

## Durham Research Online

---

### Deposited in DRO:

05 June 2014

### Version of attached file:

Accepted Version

### Peer-review status of attached file:

Peer-reviewed

### Citation for published item:

de Haas, T. and Ventra, D. and Carbonneau, P.E. and Kleinhans, M.G. (2014) 'Debris-flow dominance of alluvial fans masked by runoff reworking and weathering.', *Geomorphology*, 217 . pp. 165-181.

### Further information on publisher's website:

<http://dx.doi.org/10.1016/j.geomorph.2014.04.028>

### Publisher's copyright statement:

NOTICE: this is the author's version of a work that was accepted for publication in *Geomorphology*. Changes resulting from the publishing process, such as peer review, editing, corrections, structural formatting, and other quality control mechanisms may not be reflected in this document. Changes may have been made to this work since it was submitted for publication. A definitive version was subsequently published in *Geomorphology*, 217, 2014, 10.1016/j.geomorph.2014.04.028.

## Use policy

---

The full-text may be used and/or reproduced, and given to third parties in any format or medium, without prior permission or charge, for personal research or study, educational, or not-for-profit purposes provided that:

- a full bibliographic reference is made to the original source
- a [link](#) is made to the metadata record in DRO
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the [full DRO policy](#) for further details.

# Debris-flow dominance of alluvial fans masked by runoff reworking and weathering

Tjalling de Haas<sup>a,\*</sup>, Dario Ventra<sup>a</sup>, Patrice E. Carbonneau<sup>b</sup>,  
Maarten G. Kleinhans<sup>a</sup>

<sup>a</sup>*Faculty of Geosciences, Utrecht University, PO-Box 80115, 3508 TC Utrecht, The Netherlands*

<sup>b</sup>*Department of Geography, Durham University, DH1 3LE, Durham, UK*

---

## Abstract

Arid alluvial fan aggradation is highly episodic and fans often comprise active and inactive sectors. Hence morphology and texture of fan surfaces are partly determined by secondary processes of weathering and erosion in addition to primary processes of aggradation. This introduces considerable uncertainty in the identification of formative processes of terrestrial and Martian fans from aerial and satellite imagery. The objectives of this study are (i) to develop a model to describe the sedimentological and morphological evolution of inactive fan surfaces in arid settings, and (ii) to assess the relative importance of primary processes of aggradation and secondary processes of weathering and reworking for surface morphology and sedimentology and for the stratigraphic record. We studied an alluvial fan characterized by a recently active sector and a long-abandoned, inactive sector along the coast of the hyperarid Atacama Desert. Here, rates of primary geomorphic activity are exceptionally low because of extreme aridity, whilst weathering

---

\*Corresponding author. Tel.: +3130 2532778, E-mail: t.dehaas@uu.nl



rates are relatively high because of the effects of coastal fogs. Long-term processes of fan aggradation and reworking were determined through sedimentological facies analysis of stratigraphic sections. Ground surveys for textural and morphological patterns at the fan surface were integrated with remote-sensing by an Unmanned Airborne Vehicle (UAV). Discharges and sediment-transport capacities were calculated to estimate the efficiency of secondary runoff in reshaping the inactive fan sector. Stratigraphic sections reveal that the fan was dominantly aggraded by debris flows, whereas surface morphology is dominated by debris-flow signatures in the active sector and by weathering and runoff on the inactive sector. On the latter, rapid particle breakdown prevents the formation of a coarse desert pavement. Furthermore, relatively frequent local runoff events erode proximal debris-flow channels on the inactive sector to form local lag deposits and accumulate fine sediment in low-gradient distal channels, forming a well-developed drainage pattern that would suggest a runoff origin from aerial images. Nevertheless, reworking is very superficial and barely preserved in the stratigraphic record. This implies that fans on Earth and Mars that formed dominantly by sporadic mass flows may be masked by a surface morphology related to other processes.

*Keywords:* alluvial fan, debris flow, weathering, erosion, surface texture, stratigraphy, Atacama, Mars analogue, UAV imagery

---

## 1. Introduction

Alluvial fans are prominent depositional landforms at the transition between highlands, which provide debris sources, and adjacent basins that offer long-term sediment accommodation (Harvey, 2010). One fundamental goal

5 of alluvial fan research has been to link fan surface features with formative  
 6 processes (e.g., Hooke, 1987; Whipple and Dunne, 1992; Blair and McPherson,  
 7 son, 1998; Gómez-Villar and García-Ruiz, 2000; Blair, 2002; Volker et al.,  
 8 2007). However, whereas many kinds of subaerial processes and their re-  
 9 lated landforms are observable over different time scales, alluvial fans pose  
 10 particular challenges to direct interpretation. Whilst aggradation of these  
 11 landforms occurs from highly episodic runoff and mass-flow events and often  
 12 concentrates on an active lobe comprising a small area of a fan surface, most  
 13 of the time fans are subject to secondary processes of weathering and erosion  
 14 by fluvial and/or aeolian activity, which may have a significant effect on the  
 15 final morphology of these landforms (Blair and McPherson, 1994, 2009). For  
 16 example, in arid environments weathering and erosion progressively reduce  
 17 clast size and relief on long-abandoned fans resulting in the development of  
 18 desert pavements and subdued, incised surfaces (e.g., Wells et al., 1987; Mc-  
 19 Fadden et al., 1989; Ritter et al., 1993; Al-Farraj and Harvey, 2000; Matmon  
 20 et al., 2006; Frankel and Dolan, 2007).

21 A fan surface is dominated either by primary processes of deposition or  
 22 by secondary processes that modify the original depositional morphology.  
 23 Which of these processes dominates depends on the balance between the  
 24 characteristic time scales to cover and build morphology by primary deposi-  
 25 tion and to modify morphology by secondary processes, here expressed as a  
 26 morphological factor  $M$ :

$$M = \frac{T_{deposition}}{T_{modification}} \quad (1)$$

27 wherein  $T_{deposition}$  is the time needed for an initial surface to become entirely  
 28 covered by a primary deposit, and  $T_{modification}$  is the time scale required for

secondary processes of weathering and erosion to remove or modify the typical morphology of primary deposits. The morphology of fans with  $M > 1$  is dominated by primary processes of deposition, whereas surfaces with  $M < 1$  are dominated by secondary processes, which do not cause significant aggradation. For example, Blair and McPherson (1994) suggested that the origin of many alluvial fans may have been misinterpreted because of secondary reworking of original surface morphology. This mainly applies to alluvial fans with low recurrence intervals of depositional events and high rates of reworking, but without significant net aggradation by secondary processes. Because of the potentially misleading surface morphology and texture, the origin of such alluvial fans should ideally be inferred from stratigraphic sections that provide independent evidence for the dominant processes of long-term fan formation. The question is then to what extent the surface morphology reflects the primary process of fan formation. This needs to be unraveled for application to remote terrestrial and planetary alluvial fans that can only be interpreted from satellite imagery.

The objective of this study is to determine the relative importance of debris flows and fluvial reworking on alluvial fan surface morphology and texture and stratigraphic record. Specifically we aim to (i) construct a conceptual model of arid fan surface evolution after abandonment; (ii) compare our specific example to those of other terrestrial arid environments; and (iii) assess the implications of fan surface modification by weathering and fluvial reworking for the aerial recognition of fan formative processes on Earth and on Mars.

We analyse this on a fan along the Pacific coast of the hyperarid Atacama

54 Desert in northern Chile (Fig. 1), where average rates of primary geomorphic  
55 activity are exceptionally low (e.g., Dunai et al., 2005; Nishiizumi et al.,  
56 2005). The fan shows a distinctly bipartite morphology, with a proximally  
57 incised active sector flanked by long-abandoned, inactive sectors enabling the  
58 comparison of the effect of primary versus secondary processes through an  
59 active fan surface where  $M > 1$  and an inactive fan surface where  $M < 1$ .

60 Complementary sources of information were combined. First, we used  
61 sedimentological analyses of incised sections and surface deposits to inde-  
62 pendently identify dominant processes of long-term fan aggradation as well  
63 as the genetic characterization of different morphosedimentary facies at the  
64 surface. This provided the evidence to distinguish between primary processes  
65 of fan aggradation and secondary processes of surface reworking. Second,  
66 remotely sensed hyperspatial imagery with  $<10$  cm resolution (see Carbon-  
67 neau et al., 2012b) was obtained to study spatial patterns of morphology,  
68 texture, and sorting calibrated by surface sediment sampling. We created  
69 maps of median particle size ( $D_{50}$ ) and digital elevation (DEM), which we  
70 used to quantify textural and morphological differences between the active  
71 and inactive fan sector with emphasis on two different secondary processes:  
72 weathering and fluvial reworking. Third, we calculated flow and sediment-  
73 transport capacity to evaluate the potential of runoff in reshaping the inactive  
74 fan sector. Finally, we combined the results obtained from these complemen-  
75 tary approaches to propose a conceptual model for surface evolution after  
76 abandonment. The paper is organized as follows. First we describe the  
77 general geological and climatic setting of the study location followed by the  
78 detailed methods. We then compare the active and inactive sectors of the

79 fan in sedimentological analysis followed by the surface morphology and tex-  
80 ture analyses, after which we propose a model for fan surface evolution by  
81 primary and secondary processes. The discussion focuses on comparison to  
82 other arid environments and implications for inference of primary process  
83 from imagery on Earth and on Mars.

## 84 **2. Geological and climatic setting**

85 The Coastal Cordillera of northern Chile is a prominent topographic fea-  
86 ture extending more than 700 km along the active tectonic margin between  
87 the oceanic Nazca Plate and the continental South American Plate (Armijo  
88 and Thiele, 1990; Hartley et al., 2005). Owing to crustal thickening and  
89 uplift, the Cordillera has an average altitude of 1000 m and locally reaches  
90 elevations in excess of 2000 m above sea level, forming a steep escarpment  
91 that terminates with precipitous slopes onto the Pacific coast. The dominant  
92 lithologies of the Cordillera are Jurassic andesites and associated granitic in-  
93 trusions (Ferraris and Di Biase, 1978; Hartley et al., 2005), which feed steep  
94 colluvial systems and numerous alluvial fans at the base of the coastal es-  
95 carpment, as well as discontinuous shoreline deposits.

96 The hyperarid Atacama Desert region has extremely low precipitation  
97 rates that average  $<5$  mm/y between  $18^{\circ}$  and  $24^{\circ}$  S (Houston and Hartley,  
98 2003), and no precipitation is commonly recorded over many consecutive  
99 years. The major source of humidity along the Atacama Desert coast is  
100 the camanchaca, a recurrent coastal fog condensed from subsiding warm air  
101 along the eastern margin of the SE Pacific Anticyclone that interacts with  
102 the cold Humboldt Current near sea level (Araveni et al., 1989; Marchant

103 et al., 2007). In general, the coastal fogs are prevented from reaching far into  
104 the continental interior as they are commonly entrapped along the ocean-  
105 ward margin of the Coastal Cordillera (Hartley et al., 2005). Because of the  
106 near absence of precipitation, alluvial depositional events are very rare in  
107 the Atacama Desert. Near Antofagasta, depositional events are estimated  
108 to have occurred approximately once every 210 years between 5 and 1 Ka,  
109 and once every 40 years over the last thousand years (Vargas et al., 2006).  
110 However, seven debris-flow events are recorded in Antofagasta between the  
111 years 1916 and 1999 (Vargas et al., 2000), and several studies linked geomor-  
112 phically effective floods to severe El Niño events in the Atacama region (e.g.,  
113 Vuille, 1999; Vargas et al., 2000, 2006; Houston, 2006).

114 Salt-weathering is the dominant weathering mechanism in the Atacama  
115 Desert (Berger, 1993; Berger and Cooke, 1997; Goudie et al., 2002). Along  
116 the Coastal Cordillera, salts are deposited mostly by condensation of the  
117 camanchaca and, to a lesser extent, are blown landward by winds from the  
118 ocean. The camanchaca contains considerable amounts of dissolved salts,  
119 mainly nitrates (Eriksen, 1981) and sulphates (Schemenauer and Cereceda,  
120 1992). Large quantities of salts combined with the prolonged inactivity of  
121 geomorphic surfaces form an ideal precondition for pervasive salt-weathering,  
122 particularly effective on loose debris at the surface of coastal fans (Berger,  
123 1993; Berger and Cooke, 1997; Hartley et al., 2005).

124 Fans along the Atacama Desert coast are predominantly formed by de-  
125bris flows, but colluvial cones and fluvial surfaces do occur (see Hartley et al.,  
126 2005; de Villiers, 2013, for descriptions of fans in the larger area). We selected  
127 a fan (Fig. 1) with an area of 1.05 km<sup>2</sup> and a maximum width of 950 m. Fan

slope is  $\sim 11^\circ$  at the apex and generally declines to  $\sim 6^\circ$  near the fan toe. The average slope is  $8.3^\circ$ , the apex is located at 247 m above sea level, and the fan toe terminates into the Pacific. The fan is fed by a steep catchment with an area of  $3.42 \text{ km}^2$  and maximum height of 1204 m above sea level conveying runoff from the Coastal Cordillera toward the Pacific. Bedrock in the catchment mainly consists of Jurassic andesites of the La Negra Formation (Ferraris and Di Biase, 1978). Pedogenic cover and vegetation are completely absent owing to the extreme local aridity.

The fan surface can be divided into two distinct morphosedimentary domains because of a large incision at the apex (Figs. 1, 2): (i) a relatively young sector formed by relatively recent depositional events ( $M > 1$ ), flanked by (ii) two older sectors that have undergone a long period of depositional inactivity, while being exposed to secondary processes of weathering and erosion for a prolonged period ( $M < 1$ ). The younger sector has a maximum distal width of 250 m and comprises  $\sim 25\%$  of the total fan surface.

### 3. Methods

We assessed primary aggradational processes on the fan by sedimentological analyses of incised sections and characterized patterns of surface morphology and texture by combining a ground survey with hyperspatial imagery collected with an Unmanned Aerial Vehicle (UAV). Below we explain data collection, processings and data reduction methods.

#### 3.1. Field survey

The dominant processes of long-term fan aggradation were identified by sedimentary facies analysis along dip-oriented stratigraphic sections up to 3 m

152 in depth exposed along the main incised channels of the fan. Dominant depo-  
153 sitional and reworking processes were determined by geomorphological field  
154 reconnaissance and by mechanical and photosieving of sediment at selected  
155 locations for quantification of surface textures (detailed later). Different cat-  
156 egories of deposits were identified over the fan surface based on distinctive  
157 geometry and on textural, fabric, and architectural characters. Each cate-  
158 gory was associated to a distinct process of sedimentation and/or reworking,  
159 allowing for the recognition of genetically distinct facies (hereafter termed  
160 ‘morphological facies’).

### 161 3.2. UAV image acquisition

162 Remotely sensed imagery of the fan surface was obtained by means of a  
163 SmartPlanes SmartOne Unmanned Aerial Vehicle (UAV), which is a lightweight  
164 system (1.1 kg) with a wingspan of 1.2 m. It carries a small format Canon  
165 Ixus RGB camera with a 7-megapixels sensor. It is equipped with an in-  
166 frared navigation system and onboard GPS that enables autonomous flight  
167 and controlled image acquisition. Images were taken at elevations of 125-  
168 175 m above the fan surface. Because the UAV flight control software does  
169 not account for local topography when flying in proximity to the steep valley  
170 walls, altitude had to be increased to prevent an impact with the surrounding  
171 relief. The image spatial resolutions varied from 4 to 6 cm.

172 Flights were carried out during late mornings, between ~09:00-11:00 A.M.,  
173 under clouded sky conditions but in the absence of fog. These conditions were  
174 found to be locally optimal because the presence of strong sunshine com-  
175 bined with the funnel-like topography of the fan valley led to very strongly  
176 upwelling thermal currents, which made UAV control extremely difficult and



177 unsafe. In total, over 2200 images were acquired.

178 Many images were affected by various levels of relative motion blur, which  
179 was an inevitable consequence of the cloudy conditions that reduced light  
180 levels and increased exposure times. Furthermore, a few images were blurred  
181 as a result of wind gusts that jarred the UAV. Motion blur is a function of  
182 altitude and instantaneous velocity; because the UAV was not equipped with  
183 accelerometers, a quantitative approach to motion blur correction could not  
184 be adopted nor could quantitative selection criteria be established. Therefore  
185 we subjectively removed the most blurred images. In order to maintain full  
186 coverage of the fan, some minor blur was tolerated and this left 1969 images.

187 Images were processed with *Agisoft Photoscan* software (Agisoft, 2011),  
188 which uses Structure from Motion (SfM) in a photogrammetric workflow with  
189 very high levels of automation and good levels of data quality (e.g., Fonstad  
190 et al., 2013). Following the standard SfM-photogrammetry workflow, a point-  
191 cloud comprising 49.39 million vertices was produced. The point cloud was  
192 then georeferenced to UTM map coordinates with 26 ground control points  
193 (GCPs) surveyed with a ProMark 3 dGPS. This dGPS system works in static  
194 acquisition mode. Control point positions were logged for 10 minutes and  
195 then differentially corrected with respect to a fixed base station installed  
196 at the distal margin of the fan, <1 km from any point. The dGPS point  
197 accuracy ranged from 3 to 12 cm. The GCPs were first used to optimize the  
198 point-cloud model and minimize optical distortions in the model.

199 This optimization process also allowed us to register the point-cloud to  
200 map coordinates. In SfM-photogrammetry, registration to map coordinates  
201 proceeds with a rigid 7-parameter transform that scales, rotates, and trans-

lates the point cloud. The parameter values in the transformation are determined in a least-squares sense from the GPC coordinates. This implies that any nonlinear distortions present in the topography can no longer be removed. With the point-cloud registered, the covered fan area comprised 0.745 km<sup>2</sup>, which yields an average point density of 66.3 points/m<sup>2</sup>.

### 3.3. DEM production from UAV imagery

The point cloud was rasterized in order to produce DEMs in a standard, regular-grid format. The highest resolution DEM had a spatial resolution of 10 cm. The quality of DEM was checked against the original GCPs. Given that the 7-parameter registration is rigid, these points have residuals. Based on these, the vertical accuracy of the DEM was found to be  $\sim 5.1$  cm.

However, the RMSE between control points and DEM was found to be 1.95 m. Closer examination of the DEM clearly shows that this is not caused by surface noise and that these errors are not randomly distributed in space. Rather, the RMSE errors are associated to a small, gradual deformation affecting the whole DEM. A centered second-order polynomial fit of the residuals yielded strong second-order components of  $-1.2x^2$ ,  $1.268xy$ , and  $0.38y^2$  with an  $R^2$  of 0.74. The deformation is near-zero at the center and maximal at the edges. Similar deformations that fit a polynomial surface were observed by the authors in the past. The vertical deformation amplitude represents 0.44% of the DEM half-length.

Over short scales, if we assume that the polynomial deformation is linear, this yields a maximum slope error estimate of  $0.254^\circ$ . These types of deformations in UAV DEMs derived from SfM-photogrammetry have not been well documented and are difficult to correct for in the absence of comprehen-

227 sive LiDAR surveys, which would increase the cost of the work tenfold and in  
228 fact obviate the need for a UAV. We therefore decided to avoid any untested  
229 correction procedures and keep the DEM products unmodified, especially as  
230 a maximum slope error of  $0.254^\circ$  does not significantly influence our results.

231 The final step in the SfM-photogrammetry workflow is the production of  
232 orthoimagery. Here we produced orthomosaic products at a constant spatial  
233 resolution of 6 cm. Some residual, randomly distributed, blurred patches  
234 remained and were most likely caused by wind gusts.

#### 235 3.4. Particle size map

236 The fan orthomosaic was used to produce a continuous surface particle  
237 size map. Carbonneau et al. (2004) and Carbonneau (2005) demonstrated  
238 that, in images of sediment particles, image texture correlates well to the  
239 median size of the particles. This approach does not rely on the precise  
240 delineation of particle boundaries, rather, it relies on variations of bright-  
241 ness values within a local area (33 x 33 pixels, 0.99 x 0.99 m, in Carbonneau  
242 et al., 2004). The underlying physical justification is that larger particles cast  
243 larger, but localized, shadows thus leading to more variation and light/dark  
244 contrasts. Consequently, this method requires an empirical calibration for  
245 each image data set. This calibration assumes that all pixels in the image  
246 have the same resolution and therefore it was essential to use the orthomosaic  
247 despite the slight blurring effects. For the first time we applied the method  
248 developed by Carbonneau et al. (2012a) to the alluvial-fan environment.  
249 Here, a texture metric called entropy was calculated from the co-occurrence  
250 matrix (Haralick and Shapiro, 1985). This entropy is logarithmically pro-  
251 portional to the range of brightness values in an image neighborhood. It is

252 therefore well suited for particle size mapping as the logarithm damps small  
 253 variations in brightness because of natural color variations while remaining  
 254 sensitive to large light/dark contrasts. For ground-truthing, 112 planview  
 255 images of 12 megapixels were taken on the fan surface at locations covering  
 256 the entire range of particle sizes present on the fan. Each image covered a  
 257 rectangular frame of 1.0 x 0.75 m laid over the surface. The northeast corner  
 258 of the frame was surveyed by dGPS to pinpoint the position of close-range  
 259 photos on the airborne ones. Particle size distributions on close-range pho-  
 260 tos were calculated via photosieving after correction for lens distortion and  
 261 oblique camera orientations to the surface, using the rectangular frame for  
 262 scale. For each photo, the long and intermediate axes ( $a$  and  $b$ , respectively)  
 263 of 100 clasts were measured at 100 random positions plotted on the image.  
 264 Particles with  $b$ -axes smaller than 3 pixels were below the methods resolution  
 265 and were assigned a default size of 3 pixels ( $\sim 0.3$  mm). Particle  $b$ -axes were  
 266 used to calculate a probability density function by number. We used the  
 267 arithmetic particle size distribution (Blott and Pye, 2001) to derive the  $D_{50}$   
 268 for entropy calibration.

269 Samples were collected at 32 photo locations for mechanical sieving to  
 270 produce geometric particle size distributions. For comparisons we converted  
 271 the arithmetic particle size distributions (by number) from the photosieving  
 272 to geometric distributions (by weight), assuming spherical particles with di-  
 273 ameter  $b$  and converting the sphere volume to weight, assuming constant mass  
 274 density for all size fractions. Comparison of the 16, 50, and 84 percentiles  
 275 shows acceptable agreement (Fig. 3), but photosieving tends to overestimate  
 276 the particle size for fine-grained samples because of the resolution limit. En-

277 tropy calculated at ground-truth image locations and median particle sizes  
 278 from photosieving were correlated by linear regression. Here the dimension-  
 279 less  $\psi$ -scale median particle size is defined as  $\psi = \log_2(D_{50}/D_{ref})$ , where  $D_{50}$   
 280 is the median particle diameter and  $D_{ref} = 1$  mm is the reference diameter.  
 281 Entropy was calculated on a 64-level grayscale image of the orthomosaic.  
 282 Blurred sections in the orthophoto artificially reduce entropy; therefore, 25  
 283 out of 112 ground-truth locations that fell within these sectors were omitted  
 284 from the calibration. The window size was 10 x 10 pixels (0.70 x 0.70 m),  
 285 which resulted in the clearest pattern in optimization tests in the range 5 x 5  
 286 to 40 x 40 pixels. The least squares linear relation between entropy  $E$  and  
 287 particle size  $\psi$ , with  $R^2 = 0.82$ , is (Fig. 4)

$$\psi = -2.35E - 2.98 \quad (2)$$

### 288 3.5. Data reduction

289 Down-fan trends on the active and inactive sectors were assessed for ele-  
 290 vation, detrended elevation, surface roughness, and particle size. Detrended  
 291 elevation was calculated by subtracting a smoothed DEM from the original  
 292 DEM. The smoothed DEM was calculated from median filtering with a mov-  
 293 ing circular window with a 10-m radius to remove local relief of bar and swale  
 294 morphology with typical wavelengths of 5 to 10 m that are commonly ob-  
 295 served in arid alluvial environments (Frankel and Dolan, 2007). To quantify  
 296 the degree of surface smoothing on the inactive fan surface, surface rough-  
 297 ness was quantified by the standard deviation of the slope in a 5 x 5 m area  
 298 (Frankel and Dolan, 2007).

299 Textural patterns were analyzed by quantifying the particle size distri-  
 300 bution for each morphological facies on the active and inactive sector of the

301 fan. To do so, representative areas were selected on the proximal and distal  
302 domain of these sectors. Locations of these areas were arbitrarily selected  
303 such that they comprised all the morphological facies, and image blur was  
304 minimized. Because the locations were restricted to relatively blur-free areas,  
305 the size of the representative areas varies slightly. This does not significantly  
306 influence the results as the size of the representative areas is much larger than  
307 the spatial resolution of the grid cells, so that a large population of values  
308 are used for each evaluated parameter. In the selected areas, the morpholog-  
309 ical facies were defined by visual interpretation, and the DEM constrained  
310 by ground truth. The median particle size of each grid cell within a mor-  
311 phological facies was extracted, along with values of detrended elevation.  
312 These values were then displayed in two-dimensional boxplots in order to  
313 compare the particle size distribution and the detrended elevation within the  
314 morphological facies.

315 Down-fan trends were assessed by extracting the values of elevation, de-  
316 trended elevation, surface roughness, and particle size on circle segments  
317 centered at the fan apex at regular intervals of 1 m and calculating the me-  
318 dian and quartiles of these values. We only plot data of the active sector and  
319 the southern inactive sector because on the northern active sector multiple  
320 recent debris flows occurred that originated from the steep slope adjacent  
321 to the fan. This pollutes the data of surface relief, roughness, and parti-  
322 cle size from a different source than the rest of the fan, and therefore this  
323 sector was excluded from the analysis. Later verification showed that the  
324 unaffected areas on the northern inactive sector had similar values of surface  
325 relief, roughness, and particle size as the southern inactive sector.

326 To evaluate the effect of slope on secondary erosional and depositional  
 327 patterns on the inactive fan surface, we calculated the mobility (Shields num-  
 328 ber) of various particle sizes over a range of slopes and compared this to the  
 329 critical Shields number for incipient motion. The Shields number is defined  
 330 as

$$\vartheta = \frac{\tau}{(\rho_s - \rho)gD_{50}} \quad (3)$$

331 where  $\rho_s$  = sediment density (2650 kg m<sup>-3</sup>),  $\rho$  = water density (1000 kg m<sup>-3</sup>),  
 332  $g$  = gravitational acceleration (9.81 m s<sup>-2</sup>), and  $\tau$  is the bed shear stress  
 333 (N m<sup>-2</sup> or Pa) calculated as

$$\tau = \rho gh \sin(S) \quad (4)$$

334 wherein  $h$  = mean water depth (m), and  $S$  = energy slope of the flow. The  
 335 critical Shields number for incipient motion was calculated by the model of  
 336 Vollmer and Kleinhans (2007), which corrects for steep slopes and shallow  
 337 flow depth. Here the median particle size is considered representative for  
 338 the entire mixture of sediment and indicative of average behavior for partial  
 339 transport conditions. This holds in particular for unimodal sediments that  
 340 are in equal mobility (Kleinhans and van Rijn, 2002), which we assume here  
 341 for lack of detailed process observations.

## 342 4. Results

343 This section first discusses processes of long-term fan aggradation as in-  
 344 terpreted from facies analyses of stratigraphic sections (section 4.1). We  
 345 then identify and describe the morphological facies on the basis of a mor-  
 346 phosedimentary analysis of the active (section 4.2.1) and inactive fan sectors

(section 4.2.2). Next, large-scale textural patterns over the fan surface and textural patterns for individual morphological facies are analyzed. Down-fan trends in elevation, detrended elevation, surface roughness, and particle size provide overview of patterns on the full fan scale (section 4.3). The effect of slope on fluvial reworking on the inactive sector is evaluated by analyzing sediment mobility (section 4.4). Finally, we combine all results to provide a conceptual model for fan surface evolution after abandonment (section 4.5). The relation between formative process, stratigraphic facies and morphological facies is summarized in Table 1.

#### 4.1. Processes of long-term fan aggradation

Three sedimentologically distinct facies can be recognized within the stratigraphic sections on the proximal sector of the fan (Fig. 5): debris-flow deposits (facies *DF*), fluvial runoff deposits (facies *FF*), and gravel lags of fluvial erosive origin (facies *EF*). Based on the relative volumetric abundance of the identified facies, the studied fan aggraded dominantly by stacking of coarse, poorly sorted, debris-flow sheets and lobes ( $\sim 85\text{-}90\%$  by visual estimation in stratigraphic sections). This means that the system can be classified as a debris-flow fan (Blair and McPherson, 1994). The minor volume of runoff-related facies *FF* and *EF* ( $\sim 10\text{-}15\%$ ) indicates that floods merely redistribute sediment on the fan surface and that their contribution to primary aggradation is insignificant at system scale. Below we detail the sedimentological observations that support these interpretations.

Facies *DF*, interpreted as debris-flow deposits, consist of very poorly sorted, matrix- to clast-supported pebble to fine boulder gravel in beds continuous over meters to a few tens of meters along sections, varying in thick-



ness from a few decimeters to  $\sim 1.5$  m. Depositional facies are parallel to subparallel to the sloping fan surface, with subplanar bases showing little or no erosion, whereas bed tops may include isolated or clustered outsized clasts. Beds commonly present no grading or weak inverse grading; no preferential fabrics have been observed in the gravel fraction, with clasts generally oriented randomly in a poorly sorted, silty to sandy matrix. The broad granulometric range of deposits, outsized gravel clasts and lack of erosive topography underneath flow units point to deposition by debris flows, with substantial yield strength and laminar flow behavior (e.g., Fisher, 1971; Hubert and Filipov, 1989; Blair and McPherson, 1998; Blair, 1999).

The upper boundaries of debris-flow beds occasionally show moderately to well-sorted, clast-supported cobble gravel (facies *EF*), occurring in discontinuous lenses with erosive bases into underlying debris-flow units (Figs. 5B,E). Most are one to a few clasts thick (20-30 cm), a few meters wide, and internally structureless or crudely layered. Platy and elongated gravel clasts show weak imbrication, but grading or fabrics are not evident. The superposed and weakly erosive position into the debris-flow units suggests an origin by winnowing, scouring, and armoring of debris-flow deposits (Blair and McPherson, 1998; Blair, 1999), likely by dilute debris-flow tails or runoff generated by rainstorms. Selective entrainment of the fine fractions produced a poorly sorted lag of residual gravel with generally weakly developed fabrics for coarse pebbles to fine cobbles. The thickness of lenticular units indicates protracted erosion, which likely occurred in persistent shallow rills that discharged several runoff events. The limited thickness of the gravel lenses relates to low stream power and the inherent self-limiting nature of

397 the armorings process (e.g., Parker and Sutherland, 1990; Kleinhans and van  
398 Rijn, 2002). The discontinuity of the deposit on the upper boundaries of  
399 debris-flow beds is caused by the spatially fractionated distribution of runoff  
400 over the fan surface.

401 The waterflow deposits (facies *FF*) comprise distinctly bedded, clast-  
402 supported, pebble to cobble gravel in single or amalgamated beds and lenses  
403 with thickness variable from a few centimeters to a few decimeters (Figs. 5C,F).  
404 Most deposits feature moderate to very good sorting, well-developed imbrication,  
405 and tractive fabrics for nonspherical clasts. Thicker units present  
406 a distinct internal organization in planar divisions, evidenced by textural  
407 contrasts, while some units are characterized by absent grading and sheared  
408 fabrics with long clast axes oriented down-fan. A majority of beds comprise  
409 abundant sandy to granular matrix, often with fining-upward (normal) grading.  
410 Tractive sedimentary structures were not observed. Basal surfaces vary  
411 from nonerosive to distinctly erosive with scour up to a few decimeters. This  
412 indicates an origin by rapid deposition from shallow, unconfined to poorly  
413 confined waterflows in the occasion of major rainstorms. Relatively good  
414 sorting, normal grading, and the absence of tractive structures indicate deposition  
415 from bedload sheets (Whiting et al., 1988; Todd, 1996); flow-parallel  
416 fabrics and poorly developed structure point to ephemeral events of high sediment  
417 concentration, in which interparticle collisions prevented clast sorting  
418 and segregation in the shearing dispersion (Rees, 1968; Nemec and Muszynski,  
419 1982; Todd, 1989).

## 4.2. *Fan surface morphology*

### 4.2.1. *Active fan surface*

The surface of the recently active fan sector is built up by gravel lobes and ridges of debris-flow origin (RGL), extensive mud lobes from very recent debris flows (RML), and a few incised, low-sinuosity channels (RFC) (Figs. 6A-N).

The gravel lobes and ridges of debris-flow origin (RGL) are most abundant on the surface. Lobes and ridges may be distinguishable as individual units by contrasting texture, weathering stage, varying topographic relief, segregated gravel ridges in lobes and levees and stepped topography at lobe margins. In general, they appear as a disorganized amalgamation of superposed and juxtaposed units (Figs. 6A-E). The majority of the surface sediment consists of angular, poorly sorted, pebble to boulder gravel, which is frequently clast-supported at the surface; a significant volume of silty to granule-grade matrix is retained a few centimeters below the surface. Boulders ranging in size from tens of centimeters to over 2 m in diameter occur randomly in the sediment and are partly exposed at the surface. Boulder frequency and relief of individual deposits decrease from the proximal to the distal fan sector as the more fluidal, finer-grained, and less cohesive debris flows mainly deposit on the distal fan sector (Figs. 6D,E) (Whipple and Dunne, 1992). Flow-parallel fabrics (Major, 1998) and segregations of coarser clasts into lateral levees and frontal snouts (Blair and McPherson, 1998; Johnson et al., 2012) can be identified in some of the individual lobes and ridges.

The mud lobes (RML) (Figs. 6F-E) were deposited as thin, cohesive, fine-grained debris flows (i.e., mudflows), which bypassed most of the fan

445 and came to a halt on the low-gradient distal domain, possibly as late-stage,  
446 more fluidal phases of main debris-flow events (Pierson, 1986; Wells and Har-  
447 vey, 1987; Blair and McPherson, 1998; Kaitna and Huebl, 2013). Individual  
448 lobes vary from several decimeters up to 20 m in width and taper down-fan in  
449 planview, with abrupt distal fronts ranging from a few centimeters to a few  
450 decimeters in height (Figs. 6F-I). Their surface is generally flat and feature-  
451 less, except for protruding pebbles or cobbles. These deposits are traceable  
452 upslope along the main incised channels (RFC), from which they originated  
453 as overflows. Propagation within channels prevented lateral expansion and  
454 flow thinning, enhancing runout potential. These deposits are very recent,  
455 testified by a near absence of clasts bearing signs of weathering.

456 The recently active sector is incised by a few dry, low-sinuosity chan-  
457 nels and washes (RFC) (Figs. 6J-N) that formed by reworking and par-  
458 tial downstream redistribution of the debris-flow deposits by precipitation-  
459 driven runoff from the catchment. Channel profiles broaden and increase in  
460 width/depth ratio toward the distal domain, with less prominent margins.  
461 Locally, recent mudflow deposits overlie the clast-supported channel bed,  
462 indicating recent mass-flow activity within channels and instances of over-  
463 flow. Dry channel beds consist mostly of poorly organized, clast-supported  
464 gravel with a granulometric range (from centimetric pebbles to meter-sized  
465 boulders) identical to that of the surrounding debris-flow-dominated sur-  
466 face. Silt- to granule-size debris is absent from gravel interstices, but forms  
467 finer-grained sheets and lobes downstream of inner bends or in more distal,  
468 low-gradient channels ( $< 7^\circ$ ). The dominance of sporadic but energetic wa-  
469 ter runoff in configuring channel deposits is testified by (i) crudely developed

470 macroforms, such as gravelly lateral bars and longitudinal bars with moder-  
471 ate to good sorting and imbrication (Carling and Reader, 1982; Bluck, 1987;  
472 Zielinski, 2003), (ii) well-developed microforms such as gravel clusters (e.g.,  
473 Brayshaw et al., 1983; Brayshaw, 1984) or transverse clast dams (Bowman,  
474 1977; Church and Jones, 1982; Bluck, 1987), and (iii) reworking of fine sed-  
475 iments to leave a clast-supported bed distally associated with coarse sandy  
476 to fine pebbly deposits where flow competence was decreased.

#### 477 4.2.2. *Inactive fan surface*

478 Most of the inactive fan surface presents an irregular, gently mounded  
479 topography that originally formed by debris flows (Figs. 2C,D), now bearing  
480 signs of prolonged exposure to weathering, such as pervasive rock varnish,  
481 spalling and exfoliation, and various stages of clast brecciation up to com-  
482 plete disintegration (Fig. 7). Because of intense modification by secondary  
483 processes, its surface can only be divided into the following morphological  
484 facies: (i) channels that occur in topographic lows originating from the long-  
485 term action of secondary runoff (ID) and (ii) residual deposits including the  
486 rest of the inactive surface (IRD).

487 The residual deposits show little relief and textural patterns but present  
488 faintly recognizable remnants of debris flows. Their proximal to medial do-  
489 main mainly consists of a mantle of angular clasts (fine pebbles up to boul-  
490 ders), generally with scarce to no matrix at the surface, but commonly with  
491 abundant, poorly sorted silty to granular matrix a few centimeters below the  
492 surface (Figs. 6O-R). Radially oriented linear to slightly sinuous and trans-  
493 verse arcuate alignments and segregations of relatively coarser clasts are ev-  
494 ident, isolated, or in association as probable remnants of ancient debris-flow

lobes. The distal fan domain is covered by a relatively uniform, low-relief mantle of fine gravelly silty sand to sandy silt. Elevated areas are flatter and have a more regular topography than the proximal fan. Prolonged weathering and deflation on the residual surface is evident from a thin, irregular, armor of granules and pebbles, common occurrence of clasts in an advanced stage of disintegration and ‘clast ghosts’ (Fig. 7), slightly hardened salt horizons a few centimeters below the surface, and patterned ground in the form of segregated pebbles and granules in reticular networks.

The inactive fan sector has numerous shallow incisions with depths up to 1 m and widths up to 10 m (ID), formed by long-term intermittent runoff (e.g., Wells and Dohrenwend, 1985; Blair and McPherson, 1994). On the proximal to medial domain of the fan, the dry beds of incisions are covered by openwork (matrix-free) cobble gravel, a few decimeters up to a couple of meters wide and up to 20-30 cm thick (Figs. 6S-U). These elements are often continuous over the entire proximal to medial fan and form multiple, parallel, tributive drainage networks. On the distal fan, dry channel beds consist of accumulated moderately sorted fine gravel and sand (Figs. 6V-W). Coarser cobble-sized debris formed distinctive mesoforms such as clast dams and imbricate gravel clusters, testifying to the action of precipitation-driven runoff (Brayshaw, 1984; Bluck, 1987). The transition from openwork cobble gravel beds on the proximal to medial domain to fine-grained channel fills on the distal domain probably originates from distal in-channel deposition of fine material entrained by runoff on the steeper proximal to medial surface. This hypothesis will be tested in section 4.4. The color contrast of distal channel fills with the adjacent varnished fan surface demonstrates that these

elements have long been the most active locus of geomorphic activity and sedimentation, whereas the main fan surface was undergoing only weathering and erosion. Because of the large apex incision ( $\sim 15$  m wide and  $\sim 3$  m deep), the source of the runoff on the inactive sector has solely been from direct precipitation on the inactive sector and possibly its adjacent slopes. Therefore, runoff was only able to redistribute fines, in contrast to the active sector where runoff originated from the catchment and thus had larger volume and stream power. This explains the large difference in channel configuration between the active and inactive sector, where the former (section 4.2.1) has 2-3 large incised channels and the latter features numerous small channels (Fig. 2).

#### 4.3. Trends in particle size and surface roughness

We compared the proximal and distal fan and the active and inactive sectors for the locations where we defined the morphological facies (sections 4.2.1–4.2.2, Fig. 8). Mudflow deposits form the finest-grained facies on the active fan surface and occur on relatively high areas (Figs. 9A,B) adjacent to the incised channels as elevated lobes and ridges. There is a significant down-fan decrease in median particle size within the mudflow deposits. The debris-flow sheets and lobes are the coarsest-grained morphological facies and show a down-fan decrease in median particle size resulting from the following combined factors:

- Most coarse material in debris flows is deposited in levees on the proximal fan domain.
- Coarse-grained debris flows have higher internal shear strength and are

544 thus more likely to halt on steeper, proximal slopes; whereas finer-  
545 grained debris flows are able to spread onto the distal fan (Whipple  
546 and Dunne, 1992).

- 547 • Fan width increases downslope, so an increasing percentage of the fan  
548 surface has long been inactive and thus subject to protracted weather-  
549 ing and reduction of the surface texture.

550 The particle size of incised channel surfaces exceeds that of the mudflow  
551 deposits but is smaller than that of the debris-flow deposits and does not  
552 show any significant fining downstream (Figs. 9A,B).

553 The proximal domain of the inactive surface (Fig. 9C) shows a clear  
554 distinction between the incised and residual surface, based on elevation and  
555 median particle size. This is caused by the coarse lags on the incised and  
556 depressed inactive surface, whereas the residual, elevated surface comprises  
557 finer material with occasional patches of coarse sediments (Figs. 2; 6P,T;  
558 8E). The texture of the incised and residual fan surface fines down-fan on  
559 the inactive sector. Moreover, the particle size of the incised and residual  
560 surface of the distal fan is approximately equal because of the deposition  
561 of fines eroded on the proximal fan. This renders the distinction between  
562 channels and adjacent residual surfaces nearly impossible based on aerial  
563 images only (Fig. 8).

564 The inactive fan surface is topographically considerably smoother than  
565 the active surface (Figs. 10A-C) because weathering and erosion redistributed  
566 debris from elevated to depressed areas. The increased roughness in the most  
567 proximal domain is caused by the deep incision in proximity of the apex. In  
568 combination with the small fan width, and thus a small sample size, this



569 leads to enhanced roughness values in the apex region. The slight increase  
 570 of roughness on the distal domain of the inactive sector is an artefact of a  
 571 slight decrease in DEM quality; in reality roughness values appear to remain  
 572 relatively constant below 500 m from the apex. The values of detrended  
 573 elevation and surface roughness on the active surface and particle size on the  
 574 active and on the inactive surface strongly decline down-fan (Figs. 10B-C).  
 575 We interpret this to result from the high yield strength of coarse-grained  
 576 debris flows compared to the low yield strength of fine-grained, more fluidal  
 577 flows. Because high-yield-strength debris flows result in deposits with more  
 578 relief and are coarser grained, surface relief and texture are higher on the  
 579 proximal domain of the fan. Additionally, the downslope increase in fan  
 580 width leads to an increase in long inactive areas, as the width of individual  
 581 debris flows does not increase downslope in a similar proportion. The relative  
 582 amount of long inactive, and thus more heavily weathered, areas is thus larger  
 583 on the distal domain of the fan, resulting in a smoother topography averaged  
 584 over the total fan width. The spatially averaged particle size on the active  
 585 fan sector is only slightly higher than on the inactive sector of the fan, despite  
 586 considerable evidence of extensive clast weathering on the latter. We ascribe  
 587 this to the presence of coarse-grained lags on the inactive sector and to the  
 588 large extent of recent and fine-grained mudflow deposits on the surface of the  
 589 active fan sector.

#### 590 4.4. *Effect of slope on fluvial reworking patterns*

591 The channels on the proximal to medial domain of the abandoned fan  
 592 surface comprise coarse lags of openwork gravel, whereas they comprise fine-  
 593 gravelly, silty sand to sandy silt on the distal domain (see section 4.2.2).

594 Steep slopes on the proximal fan promote erosion of relatively fine sediment  
595 by runoff and transport toward the distal fan, where reduced gradients favor  
596 deposition in depressions and channels caused by a decrease in flow compe-  
597 tence. This interpretation is further supported here by a quantification of  
598 sediment mobility over a range of slopes.

599 The transition from erosion of fines by runoff on the proximal to medial  
600 domains of the inactive fan surface to redeposition on the distal domain  
601 occurs at a gradient of  $\sim 7^\circ$ . The typical median particle size of these fines,  
602 obtained by mechanical sieving, is  $\sim 1\psi$  (2 mm). Runoff on the inactive  
603 fan surface typically concentrates in depressions or channels  $\sim 5$  m wide and  
604  $\sim 1$  m deep. Assuming a water depth of 0.25 m in these depressions, we  
605 calculated both the mobility and the threshold for motion of median particle  
606 sizes varying from  $-1\psi$  (0.5 mm) to  $2\psi$  (4 mm) on a range of slopes (Fig. 11).

607 The median particle size at which the erosion-deposition transition occurs  
608 on a slope of  $7^\circ$  is  $\sim 0.5\psi$  (1.4 mm), which is in good agreement with the  
609 observed  $\sim 1\psi$  (2 mm). Assuming a different water depth does not affect this  
610 conclusion significantly: flow depths of 0.125 m and 0.5 m result in erosion-  
611 deposition transitions at a surface gradient of  $7^\circ$  at median particle sizes of  
612  $\sim 0.5\psi$  (0.7 mm) and  $\sim 1.5\psi$  (2.8 mm), respectively. The good correspondence  
613 between the measured particle size of the eroded fines with particle sizes  
614 predicted by Eq. (3) at a slope of  $7^\circ$  confirms the runoff-related origin of the  
615 elongate coarse lags in depressions on the proximal and medial fan. Fines  
616 eroded from high proximal gradients are deposited on the distal domain.

#### 617 4.5. *Fan surface evolution after abandonment*

618 The volumetric dominance of debris-flow facies in the stratigraphic sec-  
619 tions shows that the studied fan was formed dominantly by debris-flow depo-  
620 sition, whilst the overall volume of runoff-related facies is minor and mainly  
621 of secondary origin. This means that aggradation is episodic and rapid and  
622 often followed by phases of long inactivity and reworking, which is reflected  
623 in the morphology and texture of the active ( $M > 1$ ) and inactive ( $M < 1$ )  
624 fan surface. The former mainly consists of relatively unaltered debris-flow  
625 deposits, whereas the original, debris-flow-related, depositional morphology  
626 is strongly modified and hardly recognizable on the latter. On the inactive  
627 surface, relief is significantly subdued by weathering and erosion, and local  
628 runoff redistributes fines.

629 We provide a detailed conceptual model for the evolution of the fan sur-  
630 face after abandonment, explaining the above findings (Fig. 12). Initially, the  
631 fan surface consists of amalgamated, mostly unaltered, debris-flow deposits  
632 and therefore has a coarse-grained texture with significant relief. The active  
633 surface (Fig. 12A) thus represents fans or fan sectors dominated by primary  
634 processes of deposition ( $M > 1$ , Eq. 1). After abandonment the surface  
635 is exposed to weathering, runoff, and deflation (Fig. 12B). Because of the  
636 great availability of moisture and associated salts in the form of coastal fogs  
637 (Eriksen, 1981; Schemenauer and Cereceda, 1992), coarse fan sediments un-  
638 dergo intense breakdown and produce considerable volumes of fines (Berger,  
639 1993; Berger and Cooke, 1997; Goudie et al., 2002). Part of the finest weath-  
640 ering products are probably deflated, whereas coarser fractions are eroded  
641 by runoff from local topographic highs (gravel lobes and levees) into lows

642 (channels and depressions). Runoff erodes laterally into debris-flow deposits,  
 643 causing selective entrainment of the supporting matrix and concentration of  
 644 gravel to form coarse lags along channel margins, where gravel is displaced  
 645 from overlying debris-flow lobes by rolling, fall, and bank collapse. Fines  
 646 may temporarily accumulate along channel beds but are ultimately trans-  
 647 ported down-fan to form finer-grained, distal channel fills. Channel lags  
 648 form an armor that prevents further incision into the fan surface, whereas  
 649 the more elevated areas remain subject to erosion and deflation. Through  
 650 time, this combination of processes leads to a decrease in surface relief and to  
 651 the redistribution of coarse material from topographic highs to lows on the  
 652 proximal to medial fan surface, causing textural inversion (Fig. 12C). Con-  
 653 versely, as fines are mostly deposited rather than eroded in topographic lows  
 654 on the distal fan, the textural contrast between topographic highs and lows  
 655 in this domain is gradually reduced (Fig. 12C). Thus the weathered surface  
 656 in Fig. 12C represents fans or fan sectors dominated by secondary processes  
 657 ( $M < 1$ ).

## 658 5. Discussion

### 659 5.1. *Characteristic time scales of fan surface modification in arid environ-* 660 *ments*

661 In general, smoothing and gradual fining of long-inactive or abandoned  
 662 alluvial fan surfaces has been observed in many arid regions, such as the  
 663 Mojave Desert in the United States (Wells et al., 1987; McFadden et al.,  
 664 1989; Matmon et al., 2006; Frankel and Dolan, 2007), the Negev Desert in  
 665 Israel (Amit and Gerson, 1986; Gerson and Amit, 1987; Amit et al., 1993),

666 the United Arab Emirates (UAE) (Al-Farraaj and Harvey, 2000), and the  
 667 Atacama Desert of northern Chile (Berger, 1993; Berger and Cooke, 1997;  
 668 González et al., 2006; Cortés et al., 2012). Invariably, the combined action of  
 669 weathering and erosion leads to smoothing of initial bar-and-swale topogra-  
 670 phy and eventually to the development of mature, low-relief desert pavements  
 671 with a much more subdued topography (e.g., Wells et al., 1987; Ritter et al.,  
 672 1993; Frankel and Dolan, 2007). Mature desert pavements generally consist  
 673 of homogeneous, densely packed, gravel-sized surfaces (see pictures in Berger,  
 674 1993; Al-Farraaj and Harvey, 2000; Frankel and Dolan, 2007). The time re-  
 675 quired for the development of mature desert pavements depends strongly on  
 676 location (i.e., climate and lithology). Approximately 100 ky were required for  
 677 the development of a smooth, mature desert pavement in the Negev Desert  
 678 (Amit et al., 1993). On the Kyle Canyon fan in southern Nevada, a moderate-  
 679 stage pavement developed in  $\sim 130$  ky (Reheis et al., 1992), whilst  $\sim 83$  ky  
 680 were needed for pavement development of noncarbonate lithologies in the  
 681 Mojave Desert (Ku et al., 1979, in Al-Farraaj and Harvey, 2000). In the same  
 682 desert, a moderately paved fan surface had an age of  $\sim 70$  ky (Frankel et al.,  
 683 2007), while completely smooth pavement on fans along the San Andreas  
 684 fault had an age of 280 ky (Matmon et al., 2006).

685 Along the Atacama coast of northern Chile, thoroughly smoothed fan  
 686 surfaces along the Mejillones fault were dated at 35 ky (Cortés et al., 2012);  
 687 farther inland, smooth fan surfaces dissected by the Atacama fault were  
 688 dated at 424 ky (González et al., 2006). The relatively young age of 35 ky  
 689 (Cortés et al., 2012) for smooth fan surfaces along the Mejillones fault (90 km  
 690 south of the fan studied here) implies that modification rates along the Ata-

691 cama coast are significantly higher than in most other arid environments. As  
692 moisture availability is generally the limiting factor for weathering in arid cli-  
693 mates (e.g., Warke, 2013), the cause of rapid fan-surface modification along  
694 the Atacama coast is the camanchaca, which provides considerable amounts  
695 of moisture and dissolved salts leading to extremely high weathering rates  
696 (Eriksen, 1981; Schemenauer and Cereceda, 1992; Berger, 1993; Goudie et al.,  
697 2002). This effectively decreases the morphological factor (Eq. 1) relative to  
698 conditions with similar debris-flow activity but lower weathering rates.

699 Surprisingly, the high weathering rate prevents surface stabilization. The  
700 regular occurrence of the camanchaca interferes with the development of  
701 mature desert pavement as it causes particle breakdown below the gravel  
702 range, which would otherwise allow the formation of a mechanically stable  
703 desert pavement. The resulting fines are easily removed by wind and runoff.  
704 Furthermore, the inactive sector of the studied fan differs from relict fan sur-  
705 faces in other arid environments by the presence of elongate, coarse-grained  
706 lags connected into multiple, parallel, tributive drainage patterns over the  
707 proximal and medial domains. Previous studies of relict fan surfaces have  
708 been carried out on systems aggraded by runoff processes, or mixed runoff  
709 and mass-flow processes, with slopes ranging between 1 and 5° (Wells et al.,  
710 1987; McFadden et al., 1989; Ritter et al., 1993; Al-Farraj and Harvey, 2000;  
711 Matmon et al., 2006; Frankel and Dolan, 2007). Because of this relatively  
712 low slope, the local runoff was probably inadequate for removal of fines and  
713 formation of fully armored channel lags, whereas on the steeper fan examined  
714 here such textural elements are a major surface feature (Figs. 1, 2, 11).

715 The evidence discussed above shows that the degree of fan stabilization

716 depends on the balance of frequency and magnitude of precipitation on the  
717 one hand and on the weathering intensity on the other. In transport-limited,  
718 hyperarid environments where geomorphologically effective events are rare  
719 ( $M < 1$ ), particularly high weathering rates may prepare relict fan deposits  
720 for partial entrainment by lesser and thus relatively more frequent hydrologic  
721 events so that the surface attains a fluvial morphological imprint. The stabi-  
722 lization of fans in weathering-prone arid settings may thus not only require  
723 the formation of a coarse surface pavement resistant to physical transport,  
724 but also a bedrock lithology/mineralogy resilient to disaggregation by weath-  
725 ering.

## 726 *5.2. Implications for recognition of primary formative process in imagery*

727 Alluvial fans on Mars are ubiquitous and potential sources of information  
728 on past hydrological conditions depending on the amount of water involved in  
729 the primary formative process. Hence detailed analyses of aerial and satellite  
730 imagery on terrestrial and Martian fans often aim at identification of forma-  
731 tive processes based on morphological features (e.g., Hooke, 1987; Whipple  
732 and Dunne, 1992; Blair and McPherson, 1998; Gómez-Villar and García-  
733 Ruiz, 2000; Blair, 2002; Moore and Howard, 2005; Frankel and Dolan, 2007;  
734 Volker et al., 2007; Kleinhans, 2010; Ferrier and Pope, 2012). For example,  
735 the presence or absence of levees and depositional lobes was used to assert  
736 whether Martian fans are of fluvial or debris-flow origin (e.g., Dickson and  
737 Head, 2009; Reiss et al., 2011). However, our work and literature clearly  
738 demonstrate that fan-surface morphology and texture are often determined  
739 by secondary rather than primary processes, and this is particularly the case  
740 in environments with prolonged inactivity of primary formative processes

741 such as planet Mars (Reiss et al., 2004; Schon et al., 2009; Carr and Head,  
742 2010; Mangold et al., 2012; de Haas et al., 2013). In such settings the de-  
743 gree of surface smoothing and pavement development must be interpreted  
744 with extreme caution, especially because alluvial fan surfaces can be severely  
745 modified within a few thousands of years (Frankel and Dolan, 2007). Our  
746 study demonstrates that steep, debris-flow-dominated fan surfaces can effec-  
747 tively be masked by a well-developed drainage pattern that would suggest a  
748 runoff origin from aerial images. Therefore, determination of fan formative  
749 processes based solely on surface morphological traits is potentially highly  
750 misleading, can be severely hindered by surface reworking within a few thou-  
751 sands of years following a major phase of aggradation, and becomes more  
752 and more problematic with increasing age. This conclusion confirms the  
753 long-debated statement by Blair and McPherson (1994) that the origin of al-  
754 luvial fans has been often misinterpreted as the occurrence of well-developed  
755 drainage networks on alluvial-fan surfaces is not diagnostic for dominant  
756 aggradation by runoff.

757 In addition to surface modification by weathering and fluvial processes,  
758 fan surfaces can also be heavily modified by aeolian processes. The fan stud-  
759 ied here is relatively sheltered and therefore subject to only minor deflation,  
760 but aeolian reworking and modification of fan surfaces is common in many  
761 other arid environments (Anderson and Anderson, 1990; Blair et al., 1990;  
762 Blair and McPherson, 1992), potentially leading to heavily deflated surfaces  
763 with inverted channels (e.g., Morgan et al., 2014). The identification of fan-  
764 formative processes from aerial images should therefore always be accompa-  
765 nied by an assessment of the morphological factor  $M$ : the ratio of the time



766 to build morphology by primary processes versus the time to modify, rework,  
 767 and erase morphology by secondary processes. The formative processes on  
 768 fans subject to low  $M$  values should then be inferred from a combination  
 769 of multiple approaches whenever possible, including sedimentological out-  
 770 crop analysis and morphometrics. Furthermore, it remains conceivable that  
 771 the morphological and size-sorting patterns of the primary processes are still  
 772 observable as a palimpsest or blueprints underlying the patterns caused by  
 773 secondary processes. This emphasizes the need for quantification of pat-  
 774 tern characteristics to identify and discriminate between morphological and  
 775 textural characteristics resulting from primary and secondary processes.

## 776 **6. Conclusions**

777 We studied the relative effectiveness of primary processes of deposition  
 778 and secondary weathering and fluvial erosion in forming the stratigraphy,  
 779 surface morphology, and texture of an alluvial fan along the Atacama Desert  
 780 coast. The bipartite morphology of the studied fan, with sharp morpho-  
 781 sedimentary contrast between the active and inactive parts, allowed inde-  
 782 pendent study of the morphological and textural characteristics on both fan  
 783 sectors. Based on hyperspatial imagery and field data, we conclude that:

- 784 • The surface morphology and texture on the inactive sector are predomi-  
 785 nantly of secondary fluvial origin with strong down-fan fining imprinted  
 786 over original debris-flow morphology.
- 787 • Such fluvial deposits are hardly preserved in the subsurface, where  
 788 debris-flow deposits are volumetrically dominant, indicating long-term  
 789 aggradation by debris flow.

- 790 • Salt-weathering and secondary fluvial erosion reduce surface morphol-  
791 ogy and relief on the inactive sector. Moreover, they cause inversion  
792 of the original surface texture patterns formed by debris flows on the  
793 steep proximal to medial domain of the inactive sector. The initially  
794 coarse levees are reduced in particle size, whilst precipitation-driven  
795 runoff is concentrated in former debris-flow channels and depressions,  
796 forming coarse lag deposits.
- 797 • The aggressive salt-weathering regime along the Atacama coast causes  
798 particle breakdown to continue below the gravel size range that would  
799 otherwise form a desert pavement. This allows partial entrainment  
800 and transport by relatively small and frequent hydrologic events, thus  
801 forming a mask of fluvial morphology over a debris-flow-dominated fan.

802 These results imply that the interpretation of formative processes solely based  
803 on imagery is risky as the surface modification of long-inactive fans by weath-  
804 ering and runoff masks the original formative processes. Here, fan surface  
805 susceptibility to secondary reworking depends on the ratio of the time to form  
806 deposits and relief by primary processes and the time to remove, rework, and  
807 form relief by secondary processes. Comparison with stabilized fans reported  
808 in literature suggests that the degree of fluvial reworking or stabilization  
809 of the surface by a pavement (expressed as a morphological factor  $M$ ) de-  
810 pends on the lithology and weathering rate, the frequency and magnitude of  
811 runoff events and the fan slope, which determine the transportability of the  
812 weathered surface sediment.

## 813 **Acknowledgements**

814     The Matlab code for image entropy calculation is available from the  
815 authors upon request. This work is part of the Ph.D. research of TdH,  
816 supported by the Netherlands Organisation for Scientific Research (NWO)  
817 and the Netherlands Space Office (NSO) (grant ALW\_GO\_PL17\_2012 to  
818 MGK). We gratefully acknowledge Steven de Jong for feedback and Wouter  
819 Marra for help during fieldwork, and Durham University for use and op-  
820 eration of the UAV. Constructive comments by two anonymous reviewers  
821 are gratefully acknowledged. The authors contributed in the following pro-  
822 portions to conception and design, data collection, analysis and conclu-  
823 sions, and manuscript preparation: TdH(40,50,40,50%), DV(10,20,30,20%),  
824 PEC(10,30,10,10%), MGK(40,0,20,20%).

## 825 **References**

- 826 Agisoft, 2011. Image-based 3D modelling. Available at: [www.agisoft.ru](http://www.agisoft.ru).
- 827 Al-Farraj, A., Harvey, A. M., 2000. Desert pavement characteristics on wadi  
828 terrace and alluvial fan surfaces: Wadi Al-Bih, U.A.E. and Oman. *Geo-*  
829 *morphology* 35 (34), 279–297.
- 830 Amit, R., Gerson, R., 1986. The evolution of holocene reg (gravelly) soils in  
831 deserts: An example from the dead sea region. *Catena* 13 (12), 59–79.
- 832 Amit, R., Gerson, R., Yaalon, D., 1993. Stages and rate of the gravel shat-  
833 tering process by salts in desert reg soils. *Geoderma* 57 (3), 295–324.
- 834 Anderson, S. P., Anderson, R. S., 1990. Debris-flow benches: Dune-contact  
835 deposits record paleo-sand dune positions in north Panamint Valley, Inyo  
836 County, California. *Geology* 18 (6), 524–527.
- 837 Araveni, K., Suzuki, O., Pollastri, A., 1989. Coastal fog and its relation to  
838 groundwater in the IV region of northern Chile. *Chemical Geology* 79,  
839 83–91.
- 840 Armijo, R., Thiele, R., 1990. Active faulting in northern Chile: ramp stack-  
841 ing and lateral decoupling along a subduction plate boundary. *Earth and*  
842 *Planetary Science Letters* 98 (1), 40–61.
- 843 Berger, L. A., 1993. Salts and surface weathering features on alluvial fans in  
844 northern Chile. Ph.D. thesis, University College London.

- 845 Berger, I. A., Cooke, R. U., 1997. The origin and distribution of salts on allu-  
846 vial Fans in the Atacama Desert, northern Chile. *Earth Surface Processes*  
847 and *Landforms* 22 (6), 581–600.
- 848 Blair, T. C., 1999. Sedimentology of the debris-flow-dominated Warm Spring  
849 Canyon alluvial fan, Death Valley, California. *Sedimentology* 46 (5), 941–  
850 965.
- 851 Blair, T. C., 2002. Flood and megaflood processes and deposits: recent and  
852 ancient examples. IAS Special Publication, Ch. Alluvial-fan sedimentation  
853 from a glacial-outburst flood, Lone Pine, California, and contrasts with  
854 meteorological flood deposits, pp. 113–140.
- 855 Blair, T. C., McPherson, J. G., 1992. The Trollheim alluvial fan and facies  
856 model revisited. *Geological Society of America Bulletin* 104 (6), 762–769.
- 857 Blair, T. C., McPherson, J. G., 1994. Alluvial fans and their natural distinc-  
858 tion from rivers based on morphology, hydraulic processes, sedimentary  
859 processes, and facies assemblages. *Journal of Sedimentary Research* 64A,  
860 450–489.
- 861 Blair, T. C., McPherson, J. G., 1998. Recent debris-flow processes and resul-  
862 tant form and facies of the Dolomite alluvial fan, Owens Valley, California.  
863 *Journal of Sedimentary Research* 68 (5), 800–818.
- 864 Blair, T. C., McPherson, J. G., 2009. Processes and forms of alluvial fans.  
865 In: Parsons, A., Abrahams, A. (Eds.), *Geomorphology of Desert Environ-*  
866 *ments*. Springer Netherlands, pp. 413–467.

- 867 Blair, T. C., Clark, J. S., Wells, S. G., 1990. Quaternary continental stratigra-  
868 phy, landscape evolution, and application to archeology: Jarilla piedmont  
869 and Tularosa graben floor, White Sands Missile Range, New Mexico. Ge-  
870 ological Society of America Bulletin 102 (6), 749–759.
- 871 Blott, S. J., Pye, K., 2001. GRADISTAT: a grain size distribution and statis-  
872 tics package for the analysis of unconsolidated sediments. Earth Surface  
873 Processes and Landforms 26 (11), 1237–1248.
- 874 Bluck, B., 1987. Bed forms and clast size changes in gravel-bed rivers. River  
875 Channels: Environment and Process: Oxford, Blackwell, 159–178.
- 876 Bowman, D., 1977. Stepped-bed morphology in arid gravelly channels. Geo-  
877 logical Society of America Bulletin 88 (2), 291–298.
- 878 Brayshaw, A. C., 1984. Characteristics and origin of cluster bedforms in  
879 coarse-grained alluvial channels. Sedimentology of gravels and conglomer-  
880 ates 10, 77–85.
- 881 Brayshaw, A. C., Frostick, L. E., Reid, I., 1983. The hydrodynamics of par-  
882 ticle clusters and sediment entrapment in coarse alluvial channels. Sedi-  
883 mentology 30 (1), 137–143.
- 884 Carbonneau, P. E., 2005. The threshold effect of image resolution on image-  
885 based automated grain size mapping in fluvial environments. Earth Surface  
886 Processes and Landforms 30 (13), 1687–1693.
- 887 Carbonneau, P. E., Lane, S. N., Bergeron, N. E., Jul. 2004. Catchment-scale  
888 mapping of surface grain size in gravel bed rivers using airborne digital  
889 imagery. Water Resources Research 40 (7), W07202.

- 890 Carbonneau, P., Fonstad, M. A., Marcus, W. A., Dugdale, S. J., 2012a. Mak-  
891 ing riverscapes real. *Geomorphology* 137 (1), 74–86, *Geospatial*  
892 *Technologies and Geomorphological Mapping Proceedings of the 41st An-*  
893 *annual Binghamton Geomorphology Symposium*.
- 894 Carbonneau, P. E., Piégay, H., Lejot, J., Dunford, R., Michel, K., 2012b.  
895 Hyperspatial imagery in riverine environments. *Fluvial Remote Sensing*  
896 *for Science and Management*, 163–191.
- 897 Carling, P. A., Reader, N. A., 1982. Structure, composition and bulk prop-  
898 erties of upland stream gravels. *Earth Surface Processes and Landforms*  
899 7 (4), 349–365.
- 900 Carr, M. H., Head, J. W., 2010. Geologic history of Mars. *Earth and Plane-*  
901 *tary Science Letters* 294 (34), 185–203.
- 902 Church, M., Jones, D., 1982. Channel bars in gravel-bed rivers. *Gravel-bed*  
903 *rivers*, 291–338.
- 904 Cortés, A., J., González, L., G. L. G., Binnie, S. A., Robinson, R., Freeman,  
905 S. P. H. T., Vargas E., G., 2012. Paleoseismology of the Mejillones Fault,  
906 northern Chile: Insights from cosmogenic  $^{10}\text{Be}$  and optically stimulated  
907 luminescence determinations. *Tectonics* 31 (2), n/a–n/a.
- 908 de Haas, T., Hauber, E., Kleinhans, M. G., 2013. Local late Amazonian  
909 boulder breakdown and denudation rate on Mars. *Geophysical Research*  
910 *Letters*, n/a–n/a.

911 de Villiers, G., 2013. Delta and fan morphologies on mars as climate indica-  
 912 tions. Ph.D. thesis, Utrecht University, Faculty of Geosciences, Department  
 913 of Physical Geography.

914 Dickson, J. L., Head, J. W., 2009. The formation and evolution of youthful  
 915 gullies on Mars: Gullies as the late-stage phase of Mars most recent ice  
 916 age. *Icarus* 204 (1), 63–86.

917 Dunai, T. J., López, G. A. G., Juez-Larr, J., 2005. OligoceneMiocene age  
 918 of aridity in the Atacama Desert revealed by exposure dating of erosion-  
 919 sensitive landforms. *Geology* 33 (4), 321–324.

920 Eriksen, G. E., 1981. Geology and origin of Chilean nitrate deposits. United  
 921 States Geological Survey Professional Paper 1188, 1–37.

922 Ferraris, B. F., Di Biase, F. F., 1978. Explanatory Notes Sheet N.30  
 923 (1:250,000), Hoja Antofagasta, Carta Geologica de Chile. Tech. rep., El  
 924 Instituto Nacional de Investigaciones Geologicas de Chile, Santiago.

925 Ferrier, G., Pope, R. J., 2012. Quantitative mapping of alluvial fan evolution  
 926 using ground-based reflectance spectroscopy. *Geomorphology* 175 (0), 14–  
 927 24.

928 Fisher, R. V., 1971. Features of coarse-grained, high-concentration fluids and  
 929 their deposits. *Journal of Sedimentary Research* 41 (4), 916–927.

930 Fonstad, M. A., Dietrich, J. T., Courville, B. C., Jensen, J. L., Carbonneau,  
 931 P. E., 2013. Topographic structure from motion: a new development in  
 932 photogrammetric measurement. *Earth Surface Processes and Landforms*  
 933 38 (4), 421–430.



- 934 Frankel, K. L., Dolan, J. F., 2007. Characterizing arid region alluvial fan  
935 surface roughness with airborne laser swath mapping digital topographic  
936 data. *J. Geophys. Res.* 112 (F2), F02025.
- 937 Frankel, K. L., Brantley, K. S., Dolan, J. F., Finkel, R. C., Klinger, R. E.,  
938 Knott, J. R., Machette, M. N., Owen, L. A., Phillips, F. M., Slate, J. L.,  
939 Wernicke, B. P., 2007. Cosmogenic  $^{10}\text{Be}$  and  $^{36}\text{Cl}$  geochronology of offset  
940 alluvial fans along the northern Death Valley fault zone: Implications for  
941 transient strain in the eastern California shear zone. *Journal of Geophysical*  
942 *Research: Solid Earth* 112 (B6), n/a–n/a.
- 943 Gerson, R., Amit, R., 1987. Rates and modes of dust accretion and deposition  
944 in an arid region the Negev, Israel. *Geological Society, London, Special*  
945 *Publications* 35, 157–169.
- 946 Gómez-Villar, A., García-Ruiz, J., 2000. Surface sediment characteristics  
947 and present dynamics in alluvial fans of the central Spanish Pyrenees.  
948 *Geomorphology* 34 (34), 127–144.
- 949 González, L. G., Dunai, T., Carrizo, D., Allmendinger, R., 2006. Young  
950 displacements on the Atacama Fault System, northern Chile from field  
951 observations and cosmogenic  $^{21}\text{Ne}$  concentrations. *Tectonics* 25 (3), n/a–  
952 n/a.
- 953 Goudie, A. S., Wright, E., Viles, H. A., 2002. The roles of salt (sodium  
954 nitrate) and fog in weathering: a laboratory simulation of conditions in  
955 the northern Atacama Desert, Chile. *Catena* 48 (4), 255–266.

- 956 Haralick, R. M., Shapiro, L. G., 1985. Image segmentation techniques. Com-  
957 puter Vision, Graphics, and Image Processing 29 (1), 100–132.
- 958 Hartley, A. J., Mather, A. E., Jolley, E., Turner, P., 2005. Alluvial Fans: Ge-  
959 omorphology, Sedimentology, Dynamics. Geological Society London Spe-  
960 cial Publication, Ch. Climatic controls on alluvial-fan activity, Coastal  
961 Cordillera, northern Chile, pp. 95–115.
- 962 Harvey, A. M., 2010. Sediment Cascades: An integrated approach. John  
963 Wiley & Sons, Ltd, Ch. Local Buffers to the Sediment Cascade: Debris  
964 Cones and Alluvial Fans, pp. 153–180.
- 965 Hooke, R., 1987. Slope Stability. John Wiley & Sons Ltd, Ch. Mass movement  
966 in semi-arid environments and the morphology of alluvial fans, pp. 505–  
967 529.
- 968 Houston, J., 2006. The great Atacama flood of 2001 and its implications for  
969 Andean hydrology. Hydrological Processes 20 (3), 591–610.
- 970 Houston, J., Hartley, A. J., 2003. The central Andean west-slope rainshadow  
971 and its potential contribution to the origin of hyper-aridity in the Atacama  
972 Desert. International Journal of Climatology 23 (12), 1453–1464.
- 973 Hubert, J. F., Filipov, A. J., 1989. Debris-flow deposits in alluvial fans on  
974 the west flank of the White Mountains, Owens Valley, California, USA.  
975 Sedimentary geology 61 (3), 177–205.
- 976 Johnson, C., Kokelaar, B., Iverson, R., Logan, M., LaHusen, R., Gray, J.,  
977 2012. Grain-size segregation and levee formation in geophysical mass flows.  
978 Journal of Geophysical Research: Earth Surface (2003–2012) 117 (F1).

- 979 Kaitna, R., Huebl, J., 2013. Silent witnesses for torrential processes. In: Dat-  
980 ing Torrential Processes on Fans and Cones. Springer, pp. 111–130.
- 981 Kleinhans, M. G., 2010. A tale of two planets: geomorphology applied to  
982 Mars' surface, fluvio-deltaic processes and landforms. *Earth Surface Pro-  
983 cesses and Landforms* 35 (1), 102–117.
- 984 Kleinhans, M. G., van Rijn, L. C., 2002. Stochastic prediction of sedi-  
985 ment transport in sand-gravel bed rivers. *Journal of Hydraulic Engineering*  
986 128 (4), 412–425.
- 987 Ku, T. L., Bull, W. B., Freeman, S. T., Knauss, K. G., 1979. Th<sup>230</sup>U-U<sup>234</sup>  
988 dating of pedogenic carbonates in gravelly desert soils of Vidal Valley,  
989 southeastern California. *Geological Society America Bulletin* 90, 1063–  
990 1073.
- 991 Major, J. J., 1998. Pebble orientation on large, experimental debris-flow de-  
992 posits. *Sedimentary Geology* 117 (34), 151–164.
- 993 Mangold, N., Kite, E., Kleinhans, M., Newsom, H., Ansan, V., Hauber, E.,  
994 Kraal, E., Quantin, C., Tanaka, K., 2012. The origin and timing of fluvial  
995 activity at Eberswalde crater, Mars. *Icarus* 220 (2), 530–551.
- 996 Marchant, M., Cecioni, A., Figueroa, S., Gonzalez, H., Giglio, S., Hebbeln,  
997 D., Kaiser, J., Lamy, F., Mohtadi, M., Pineda, V., Romero, O., 2007. The  
998 Geology of Chile. The Geological Society, London, Ch. Marine geology,  
999 oceanography and climate, pp. 289–308.

- 1000 Matmon, A., Nichols, K., Finkel, R., 2006. Isotopic insights into smoothen-  
1001 ing of abandoned fan surfaces, Southern California. *Quaternary Research*  
1002 66 (1), 109–118.
- 1003 McFadden, L. D., Ritter, J. B., Wells, S. G., 1989. Use of multiparameter  
1004 relative-age methods for age estimation and correlation of alluvial fan sur-  
1005 faces on a desert piedmont, eastern Mojave Desert, California. *Quaternary*  
1006 *Research* 32 (3), 276–290.
- 1007 Moore, J. M., Howard, A. D., 2005. Large alluvial fans on mars. *Journal of*  
1008 *Geophysical Research: Planets* 110 (E4), n/a–n/a.
- 1009 Morgan, A., Howard, A., Hobley, D. E., Moore, J. M., Dietrich, W. E.,  
1010 Williams, R. M., Burr, D. M., Grant, J., Wilson, S., Matsubara, Y., 2014.  
1011 Sedimentology and climatic environment of alluvial fans in the martian  
1012 Saheki crater and a comparison with terrestrial fans in the Atacama Desert.  
1013 *Icarus* 229, 131–156.
- 1014 Nemec, W., Muszynski, A., 1982. Volcaniclastic alluvial aprons in the Ter-  
1015 tiary of Sofia district (Bulgaria). *Rocznik Polskiego Towarzystwa Geolog-*  
1016 *icznego* 52, 239–303.
- 1017 Nishiizumi, K., Caffee, M., Finkel, R., Brimhall, G., Mote, T., 2005. Rem-  
1018 nants of a fossil alluvial fan landscape of Miocene age in the Atacama  
1019 Desert of northern Chile using cosmogenic nuclide exposure age dating.  
1020 *Earth and Planetary Science Letters* 237 (34), 499–507.
- 1021 Parker, G., Sutherland, A., 1990. Fluvial armor. *Journal of Hydraulic Re-*  
1022 *search* 28 (5), 529–544.

- 1023 Pierson, T., 1986. Flow behavior of channelized debris flows, Mount St. He-  
1024 lens, Washington. Hillslope processes, 269–296.
- 1025 Rees, A., 1968. The production of preferred orientation in a concentrated  
1026 dispersion of elongated and flattened grains. *The Journal of Geology*, 457–  
1027 465.
- 1028 Reheis, M. C., Sowers, J. M., Taylor, E. M., McFadden, L. D., Harden, J. W.,  
1029 1992. Morphology and genesis of carbonate soils on the Kyle Canyon fan,  
1030 Nevada, U.S.A. *Geoderma* 52 (34), 303–342.
- 1031 Reiss, D., van Gasselt, S., Neukum, G., Jaumann, R., 2004. Absolute dune  
1032 ages and implications for the time of formation of gullies in Nirgal Vallis,  
1033 Mars. *Journal of Geophysical Research: Planets* 109 (E6), n/a–n/a.
- 1034 Reiss, D., Hauber, E., Hiesinger, H., Jaumann, R., Trauthan, F., Preusker,  
1035 F., Zanetti, M., Ulrich, M., Johnsson, A., Johansson, L., et al., 2011.  
1036 Terrestrial gullies and debris-flow tracks on Svalbard as planetary analogs  
1037 for Mars. *Geological Society of America Special Papers* 483, 165–175.
- 1038 Ritter, J., Miller, J., Enzel, Y., Howes, S., Nadon, G., Grubb, M., Hoover,  
1039 K., Olsen, T., Reneau, S., Sack, D., Summa, C., Taylor, I., Touy-  
1040 sinthiphonexay, K., Yodis, E., Schneider, N., Ritter, D., Wells, S., 1993.  
1041 Quaternary evolution of Cedar Creek alluvial fan, montana. *Geomorphol-  
1042 ogy* 8 (4), 287–304.
- 1043 Schemenauer, R. S., Cereceda, P., 1992. The Quality of Fog Water Collected  
1044 for Domestic and Agricultural Use in Chile. *Journal of Applied Meteorol-  
1045 ogy* 31, 275–290.

- 1046 Schon, S. C., Head, J. W., Fassett, C. I., 2009. Unique chronostratigraphic  
1047 marker in depositional fan stratigraphy on Mars: Evidence for ca. 1.25 Ma  
1048 gully activity and surficial meltwater origin. *Geology* 37, 207–210.
- 1049 Todd, S. P., 1989. Stream-driven, high-density gravelly traction carpets: pos-  
1050 sible deposits in the Trabeg Conglomerate Formation, SW Ireland and  
1051 some theoretical considerations of their origin. *Sedimentology* 36 (4), 513–  
1052 530.
- 1053 Todd, S. P., 1996. Process deduction from fluvial sedimentary structures.  
1054 *Advances in Fluvial Dynamics and Stratigraphy*. Wiley, Chichester, 299–  
1055 350.
- 1056 Vargas, G., Ortlieb, L., Rutllant, J., 2000. Alluviones históricos en Antofa-  
1057 gasta y su relación con eventos El Niño/Oscilación del Sur. *Revista*  
1058 *Geológica de Chile* 27, 157–176.
- 1059 Vargas, G., Rutllant, J., Ortlieb, L., 2006. ENSO tropicalextropical cli-  
1060 mate teleconnections and mechanisms for Holocene debris flows along the  
1061 hyperarid coast of western South America (17 °-24°S). *Earth and Planetary*  
1062 *Science Letters* 249 (34), 467–483.
- 1063 Volker, H., Wasklewicz, T., Ellis, M., 2007. A topographic fingerprint to  
1064 distinguish alluvial fan formative processes. *Geomorphology* 88 (12), 34–  
1065 45.
- 1066 Vollmer, S., Kleinhans, M. G., 2007. Predicting incipient motion, including  
1067 the effect of turbulent pressure fluctuations in the bed. *Water Resources*  
1068 *Research* 43 (5), n/a–n/a.

- 1069 Vuille, M., 1999. Atmospheric circulation over the Bolivian Altiplano dur-  
1070 ing dry and wet periods and extreme phases of the Southern Oscillation.  
1071 International Journal of Climatology 19 (14), 1579–1600.
- 1072 Warke, P., 2013. Treatise on Geomorphology. Vol. 4. Elsevier, Ch. Weathering  
1073 in Arid Regions, pp. 197–227.
- 1074 Wells, S. G., Dohrenwend, J. C., 1985. Relict sheetflood bed forms on late  
1075 Quaternary alluvial-fan surfaces in the southwestern United States. Geol-  
1076 ogy 13 (7), 512–516.
- 1077 Wells, S. G., Harvey, A. M., 1987. Sedimentologic and geomorphic varia-  
1078 tions in storm-generated alluvial fans, Howgill Fells, northwest England.  
1079 Geological Society of America Bulletin 98 (2), 182–198.
- 1080 Wells, S. G., McFadden, L. D., Dohrenwend, J. C., 1987. Influence of late  
1081 Quaternary climatic changes on geomorphic and pedogenic processes on a  
1082 desert piedmont, Eastern Mojave Desert, California. Quaternary Research  
1083 27 (2), 130–146.
- 1084 Whipple, K. X., Dunne, T., 1992. The influence of debris-flow rheology on  
1085 fan morphology, Owens Valley, California. Geological Society of America  
1086 Bulletin 104 (7), 887–900.
- 1087 Whiting, P. J., Dietrich, W. E., Leopold, L. B., Drake, T. G., Shreve, R. L.,  
1088 1988. Bedload sheets in heterogeneous sediment. Geology 16 (2), 105–108.
- 1089 Zielinski, T., 2003. Catastrophic flood effects in alpine/foothill fluvial system  
1090 (a case study from the Sudetes Mts, SW Poland). Geomorphology 54 (3),  
1091 293–306.

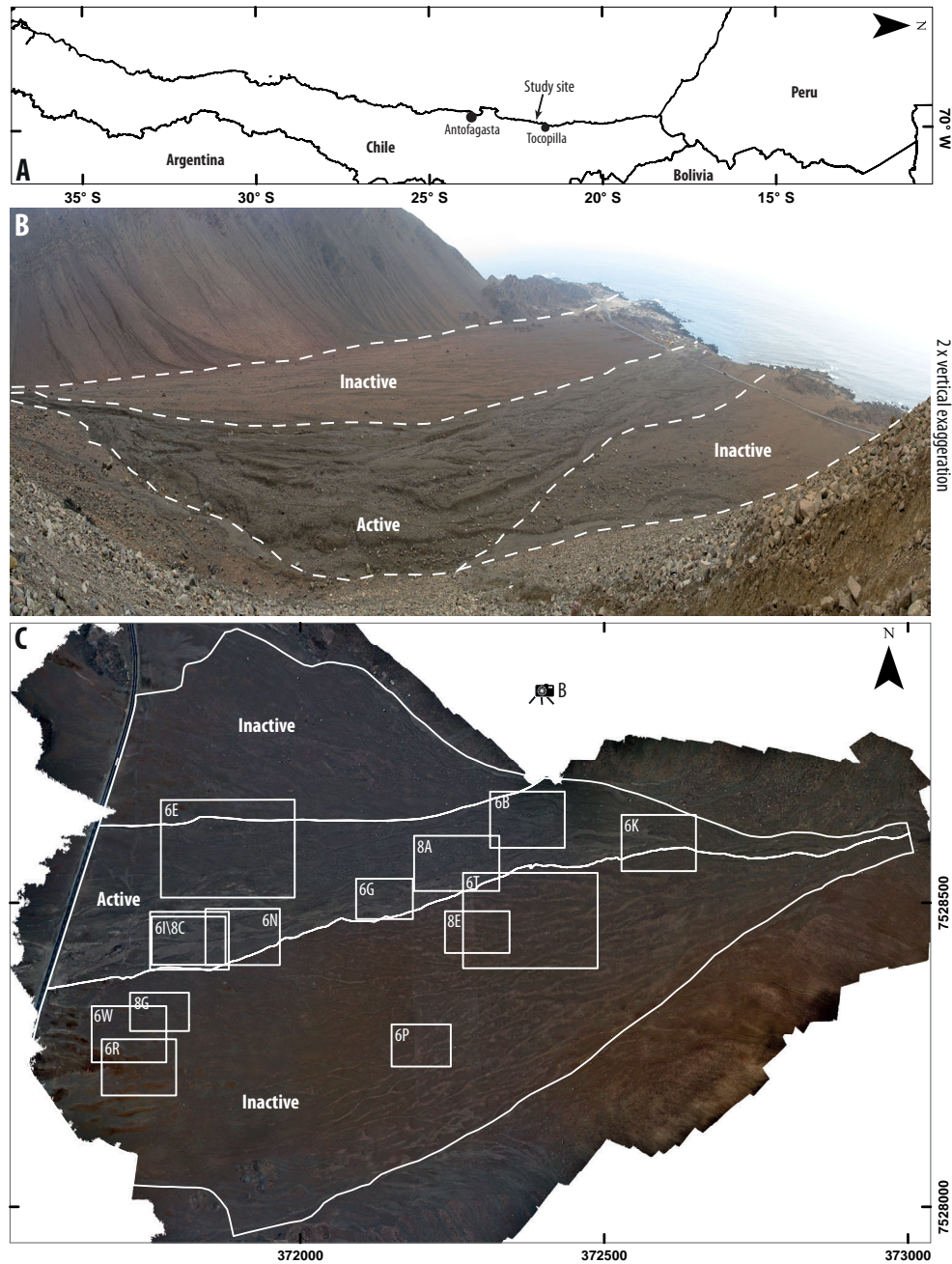


Figure 1: Location and overview of the study area. (A) Location of studied fan centered at  $22^{\circ}20'42''\text{S}$ ,  $70^{\circ}14'33''\text{W}$ , with coordinates in UTM WGS84 19 S (grid-spacing: 500m). (B) Panoramic image indicating active and inactive sectors. Image is vertically stretched for visibility. (C) Orthomosaic showing the active and inactive sectors. Boxes indicate locations of panels in Figures 6 and 8.



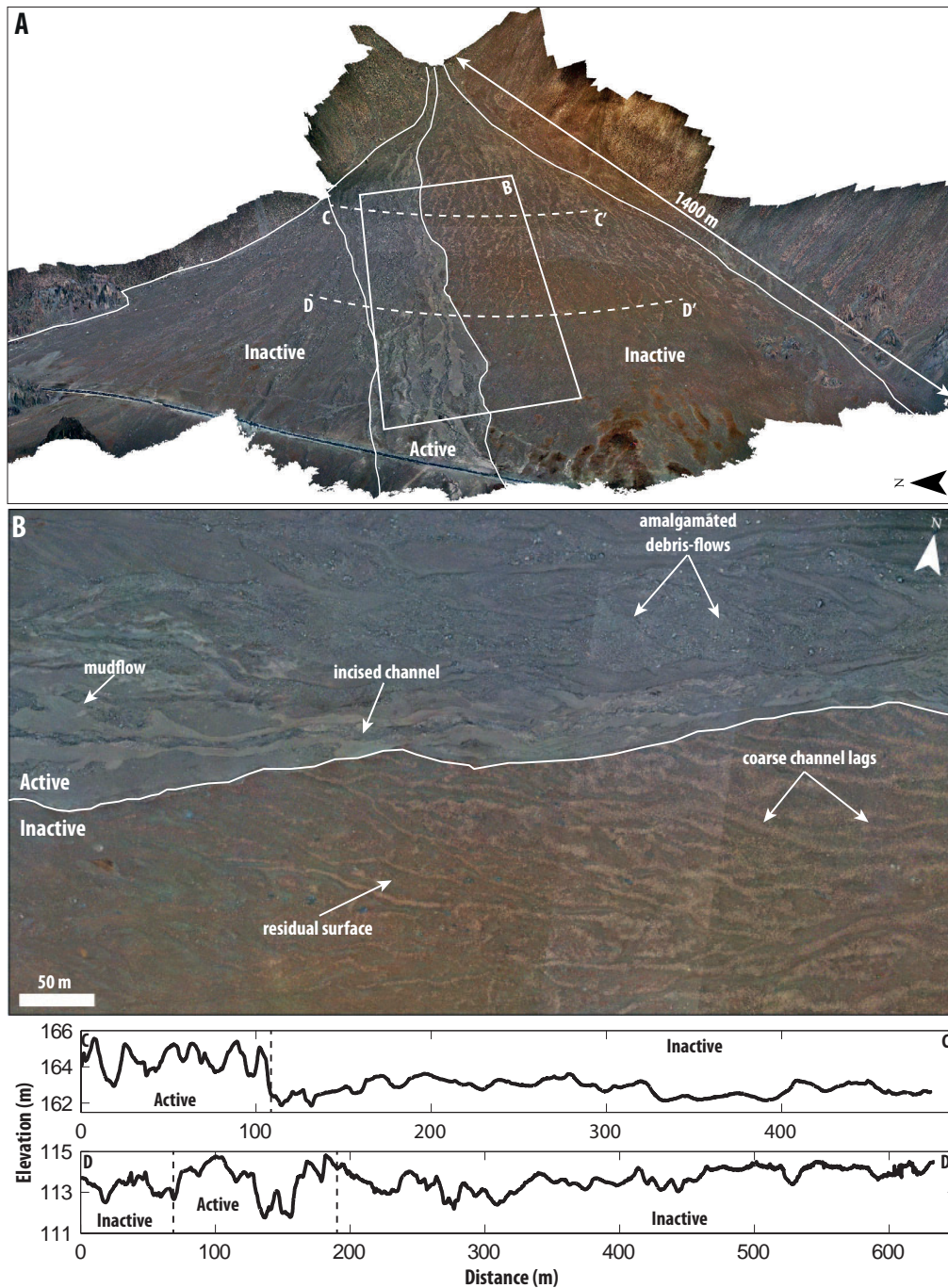


Figure 2: Active and inactive sectors on the fan. (A) Three-dimensional view of the fan in true colors, indicating the active and inactive lobes. Box indicates location of panel B. (B) The terminator between the active and inactive sectors with typical morpho-sedimentary deposits. (C) Topographic cross-section of the proximal domain. (D) Topographic cross-section of the distal domain.

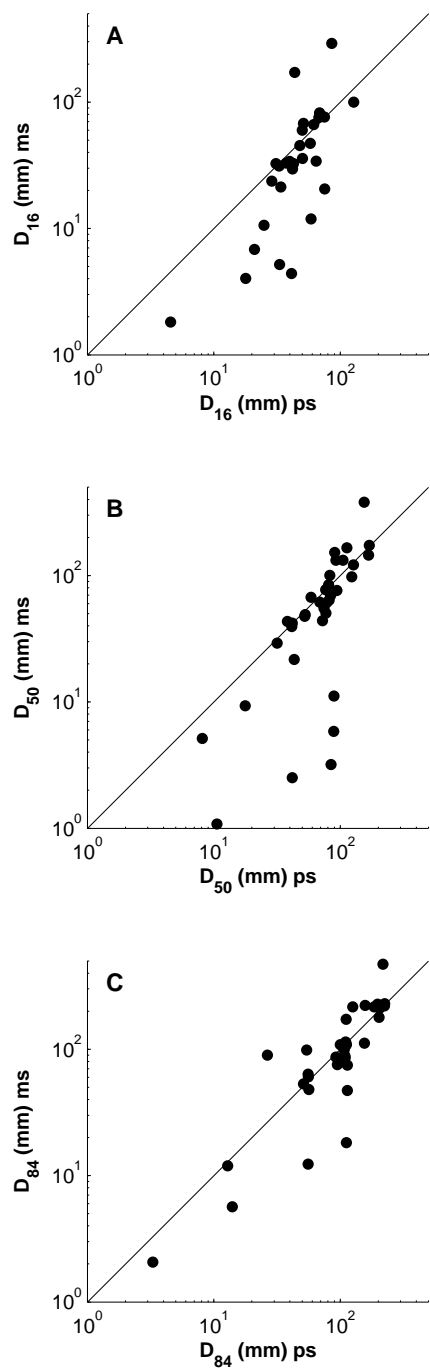


Figure 3: Comparison between photosieving (ps) and mechanical sieving (ms) for geometric particle size percentiles. (A)  $D_{16}$ , (B)  $D_{50}$  and (C)  $D_{84}$ .

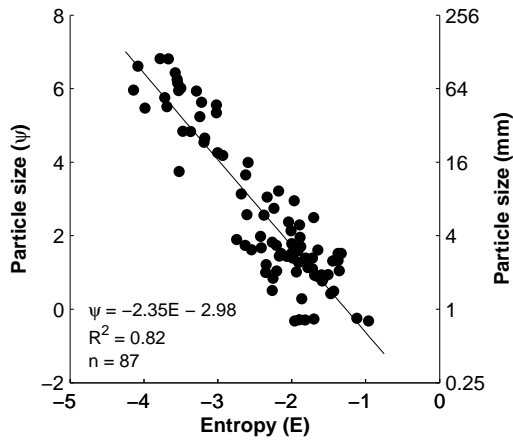


Figure 4: Empirical relation between image entropy  $E$  in the aerial imagery and arithmetic median particle size derived from photosieving in the field. Locations were exactly matched by GPS and context images.



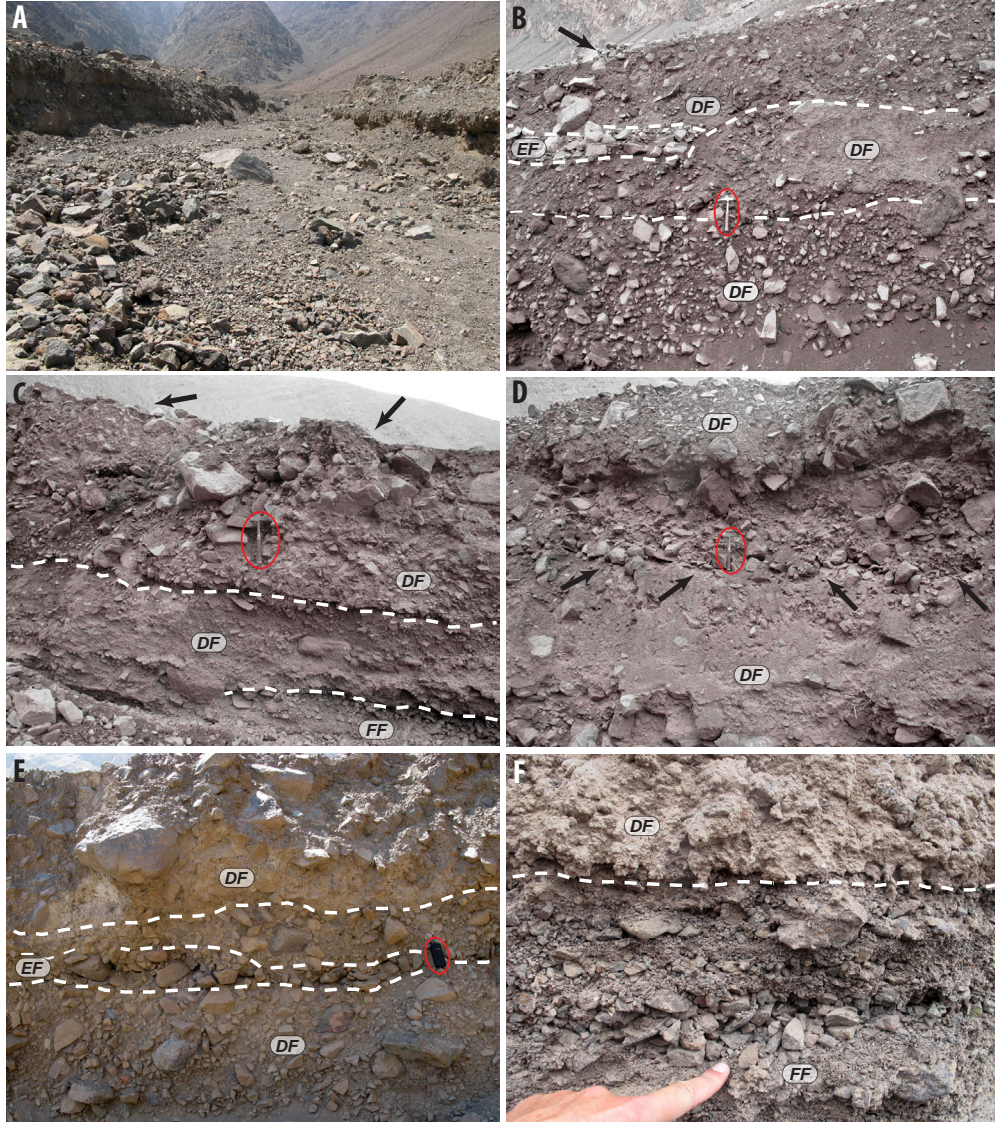


Figure 5: Examples of sedimentary facies exposed in incisions on the proximal fan. Hammer, hand-held GPS and hand for scale. (A) The main incised channel close to the fan apex viewed up-fan. (B) Debris-flow deposits (facies *DF*) and a cobble-gravel lens (facies *EF*) formed by winnowing of fines. (C) Debris-flow deposits overlying waterlaid deposits (facies *FF*). (D) Debris-flow deposits. (E) Erosive cobble-gravel lens between debris-flow deposits. (F) Detail of a waterlaid deposit. Erroneous colors in panels B-D are due to camera error.




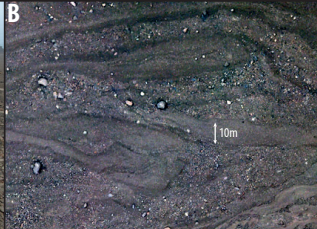
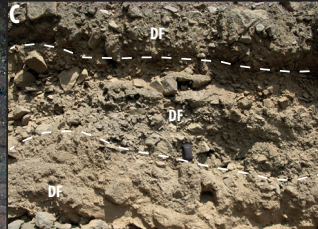

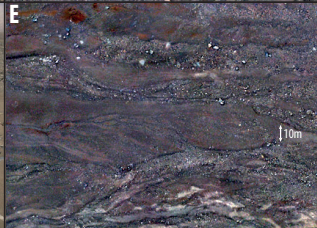

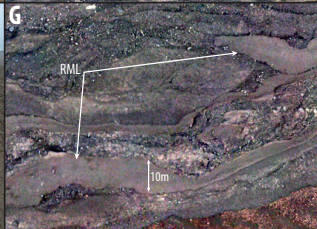

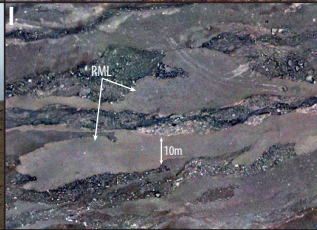

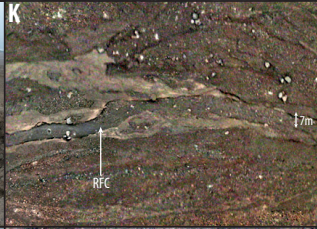
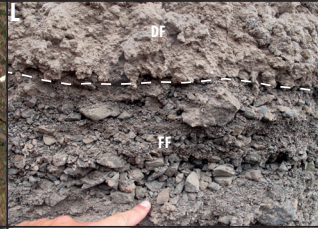

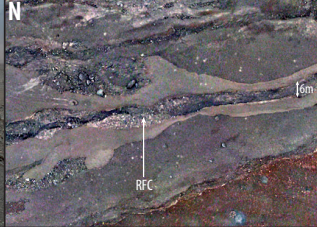
	Ground View	Aerial View	Stratigraphic Facies
<b>Gravel Lobes from Recent debris-flows (RGL)</b>	<b>A</b> proximal  RGL	<b>B</b>  10m	<b>C</b>  DF
	<b>D</b> distal  RGL	<b>E</b>  10m	Not found
<b>Mud Lobes from Recent debris-flows (RML)</b>	<b>F</b> proximal  RML	<b>G</b>  10m RML	Not found
	<b>H</b> distal  RML	<b>I</b>  10m RML	Not found
<b>Fluvial Channels from Recent runoff (RFC)</b>	<b>J</b> proximal  RFC	<b>K</b>  7m RFC	<b>L</b>  DF FF
	<b>M</b> distal  RFC	<b>N</b>  6m RFC	Not found

Figure 6




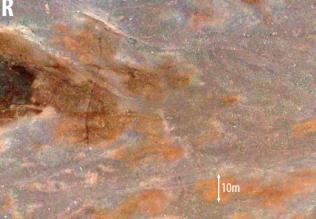


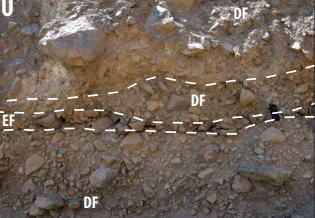
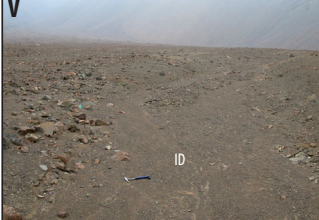
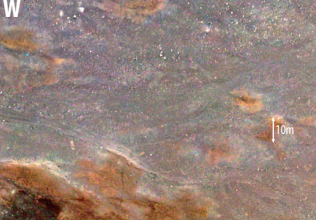
	Ground View	Aerial View	Stratigraphic Facies
Residual Deposits from past debris-flows (IRD)	<b>O</b> 	<b>P</b> 	Not found
	<b>Q</b> 	<b>R</b> 	Not found
Eroded and Filled Depressions of local runoff (ID)	<b>S</b> 	<b>T</b> 	<b>U</b> 
	<b>V</b> 	<b>W</b> 	Not found

Figure 6: Morphological facies in ground view, in aerial images and corresponding stratigraphic facies if found. See Fig. 1 for locations of aerial images. Panel L is also part of Fig. 5F and U of Fig. 5E. Contrast of aerial images was optimized for better visibility.



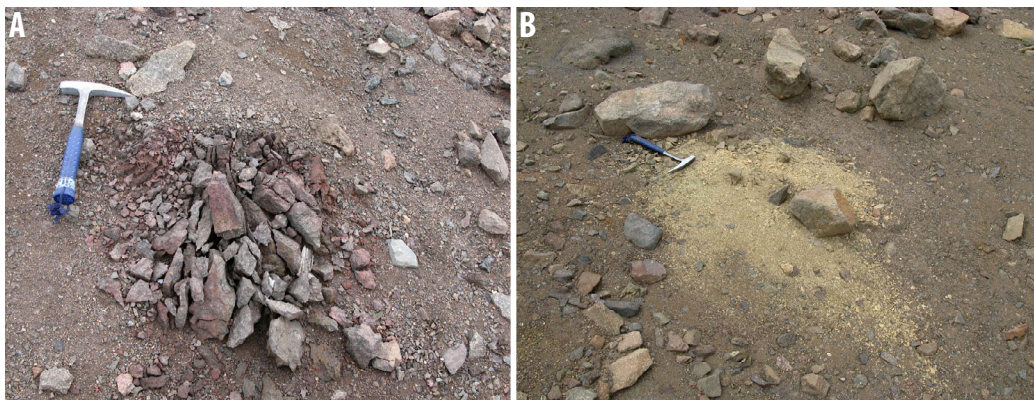


Figure 7: The effect of salt weathering on clasts. (A) Heavily disintegrated cobble. (B) Completely disintegrated clast (clast ghost).

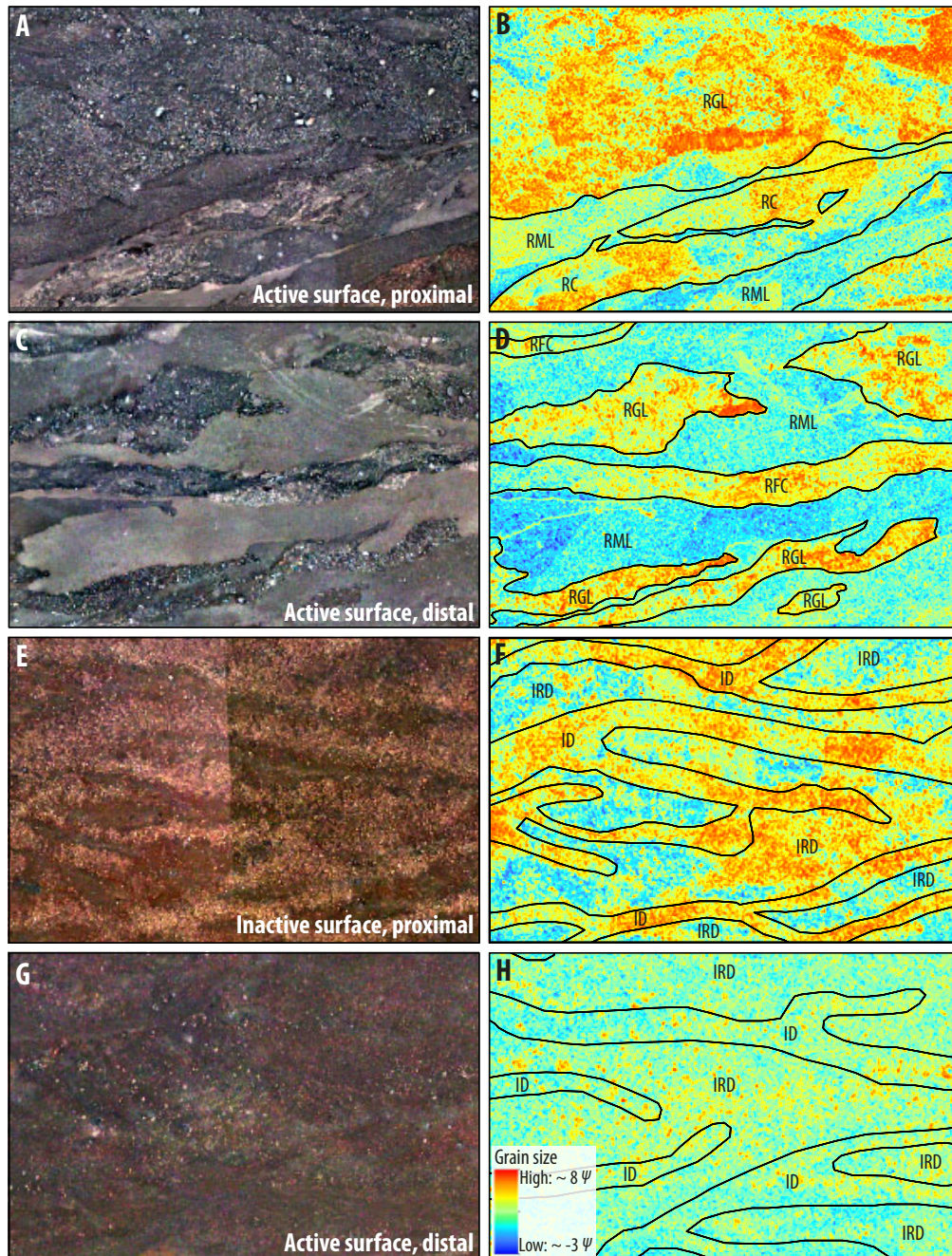


Figure 8: Particle size-sorting patterns of morphological facies of proximal and distal, active and inactive sectors. Legend for B, D, F, H given in H. See Figure 1 for locations of the orthophoto subsets. The particle size distributions within the morphological facies are plotted in Figure 9. Contrast of aerial .57  
 images was optimized for better visibility.



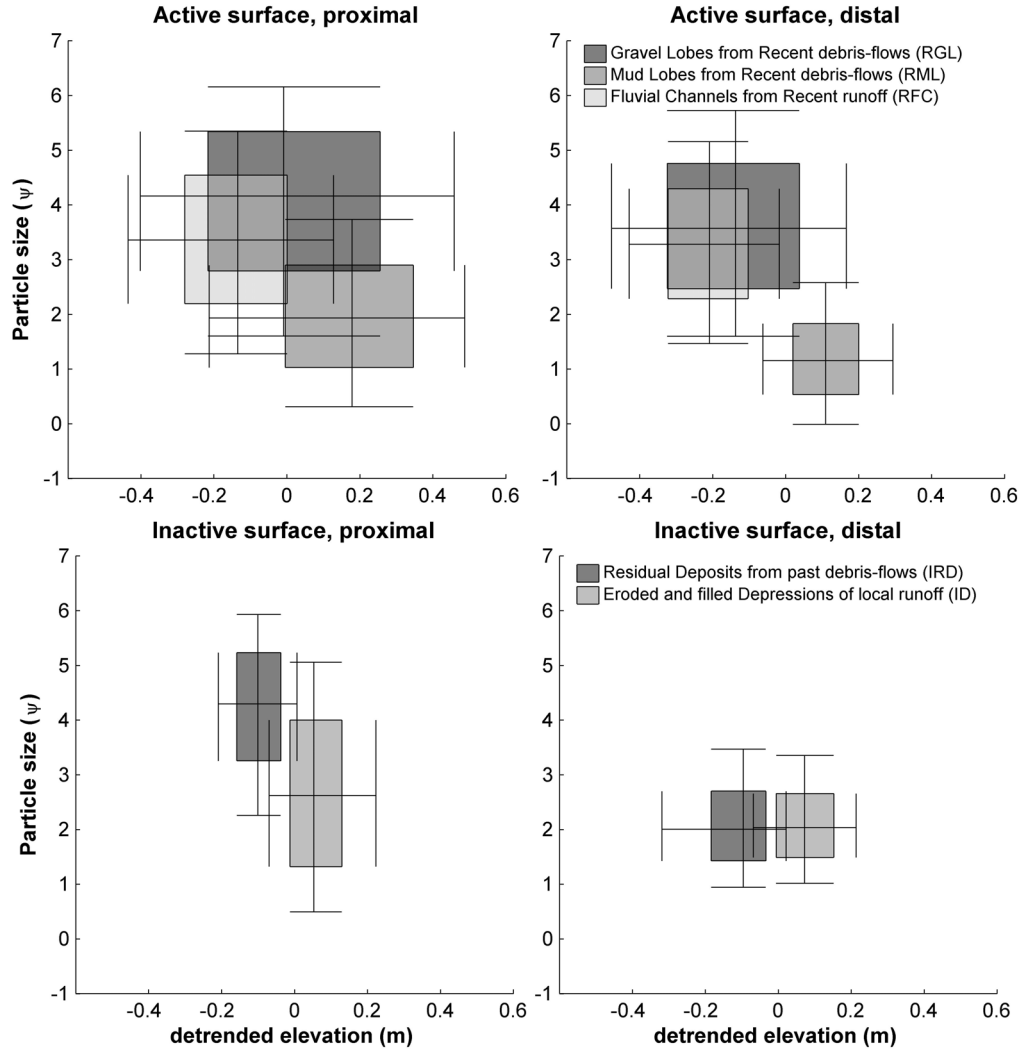


Figure 9: Differences in combinations of particle size and local relief between morphological facies. The arithmetic median particle diameter ( $\psi$ ) and elevation (m) above a smooth trend surface (see methods) are plotted for morphological facies in representative areas defined in 4 (Fig. 8). Boxes indicate quartiles, line crossings indicate the median, and whiskers indicate the 10th and 90th percentile.

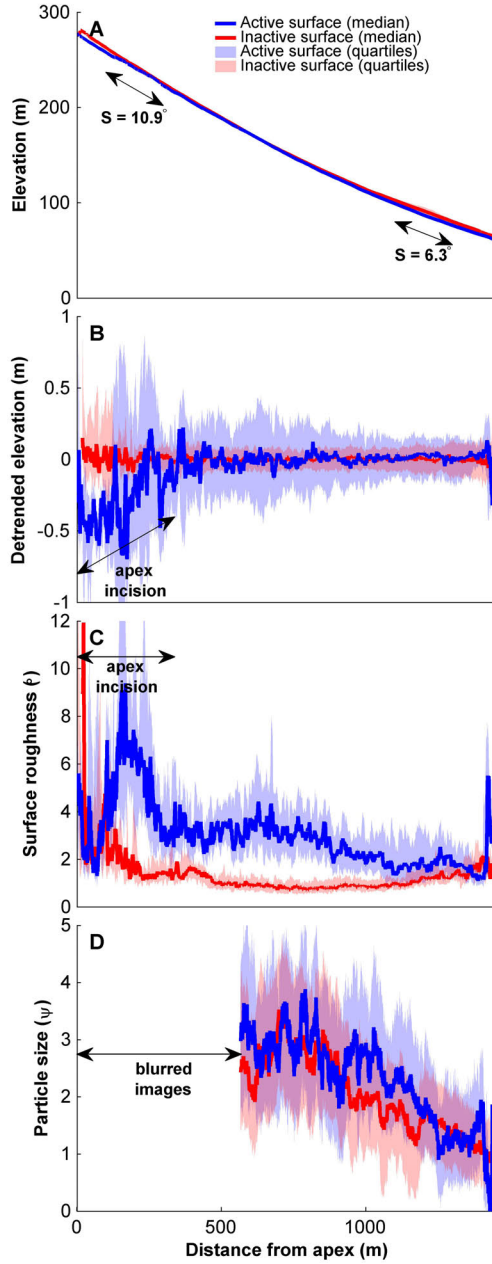


Figure 10: Down-fan trends of (A) elevation, (B) elevation above the smooth trend surface (detrended elevation), (C) surface roughness (defined by Frankel and Dolan (2007)) and (D) particle size. Inactive sector is smoother than active sector as indicated by detrended elevation and surface roughness. Surface roughness and particle size decrease down-fan and the local variation (shaded) of detrended elevation, surface roughness and particle size also decrease down-fan.

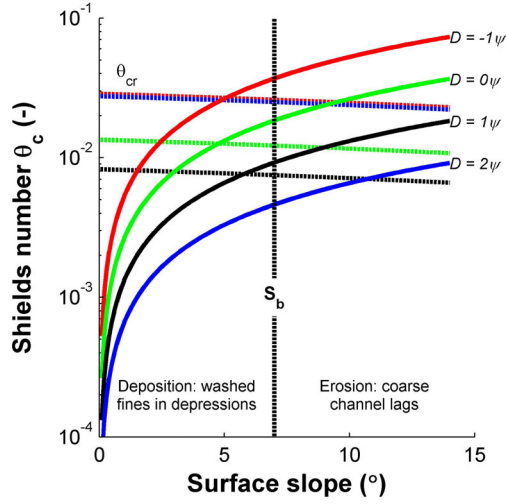


Figure 11: Potential mobility of sediment explains down-fan sorting patterns. Calculated fluvial sediment mobility (drawn lines) compared to the threshold for sediment motion (dashed lines) expressed as Shields numbers for a range of slopes and characteristic particle sizes using the model of Vollmer and Kleinhans (2007). Intersection of corresponding colors indicates the slope at which deposition could occur.  $S_b$  indicates the observed transition from coarse channel lags  $> 1\phi$  (2 mm) to fines  $< 1\phi$  deposited in depressions. The proximity of all intersections of the three black lines indicates excellent agreement between the predicted and observed location of transition from coarse channel lags to out-washed fines.

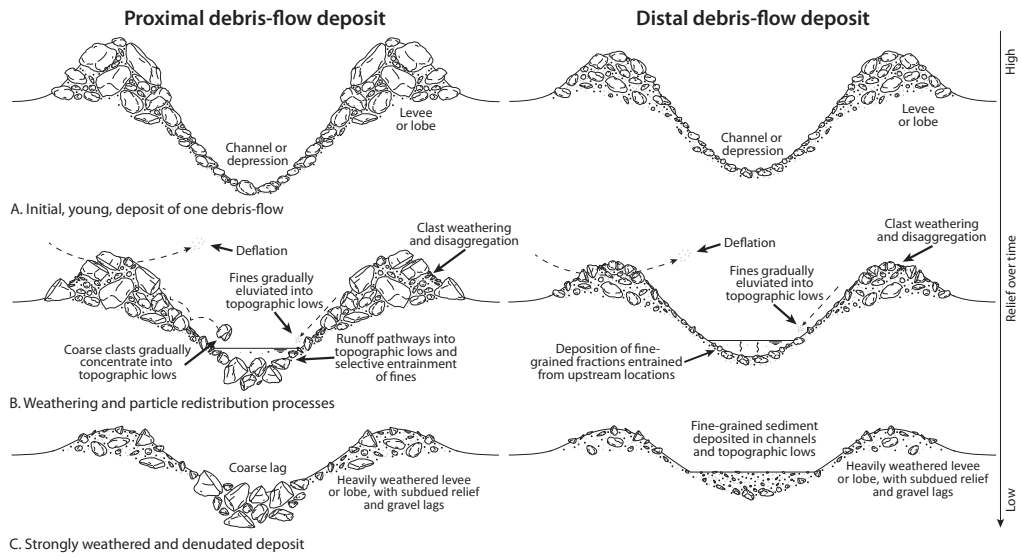


Figure 12: Conceptual model of the effects of weathering and fluvial reworking on fan-surface texture and morphology for the proximal and distal domain of the fan surface. The fresh surface (A) represents fans or fan sectors dominated by primary processes of deposition ( $M > 1$ , Eq. 1) (facies RGL and RML) whereas the weathered surface (C) represents fans or fan sectors dominated by secondary processes ( $M < 1$ ) spanning local disintegration and winnowing to downslope fluvial transport of fines (levees correspond to morphological facies IRD and the channels to ID).

Table 1: Relation between formative process, stratigraphic facies and morphological facies.

Process	Morphological facies		Stratigraphic facies
	Active sector	Inactive sector	
Debris flow	<b>RGL</b> : Gravel lobes from recent debris flows	<b>IRD</b> : Residual deposits from past debris flows	<b>DF</b> : Debris/mudflow
Mudflow	<b>RML</b> : Mud lobes from recent debris flows	<b>IRD</b> : Residual deposits from past debris flows	<b>DF</b> : Debris/mudflow)
Runoff	<b>RFC</b> : Fluvial channels from recent runoff	<b>ID</b> : Eroded and filled depressions of local runoff	<b>FF</b> : Fluvial flow & <b>EF</b> : erosive fluvial flow